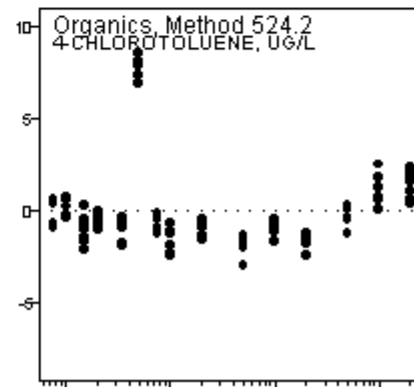
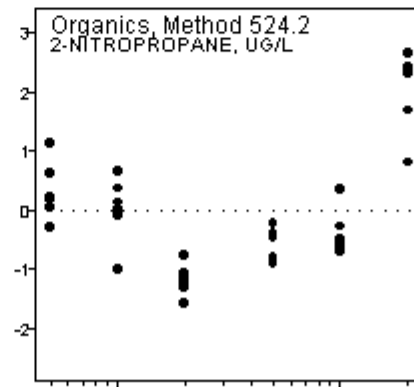
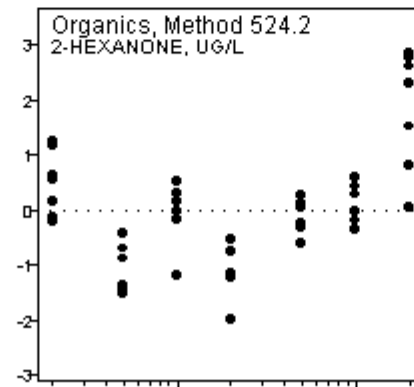
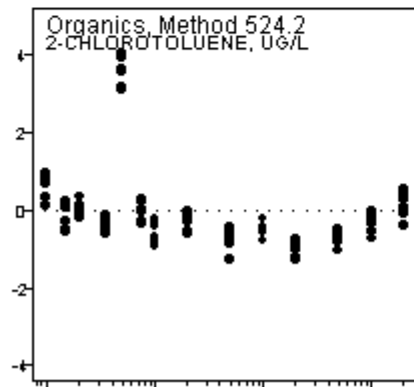
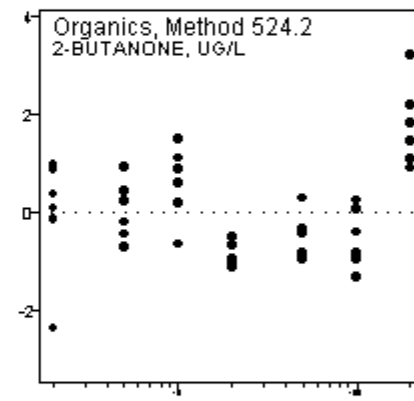
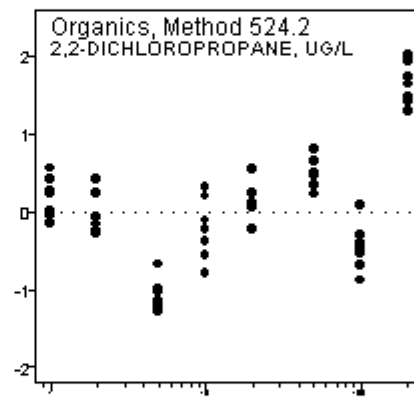
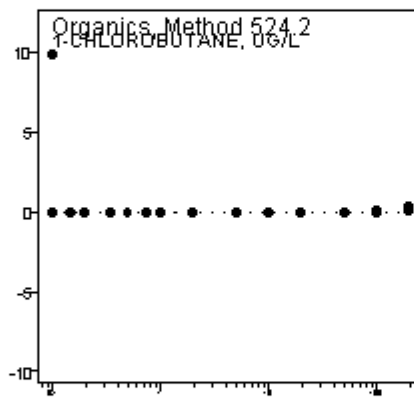
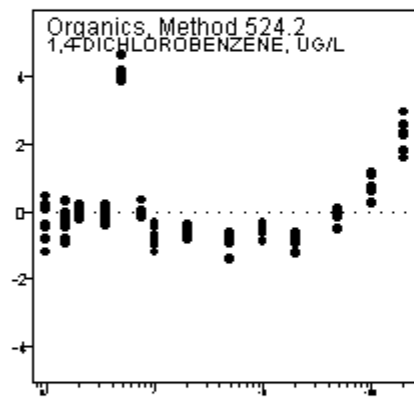
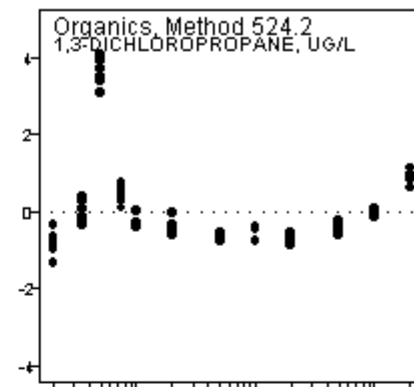
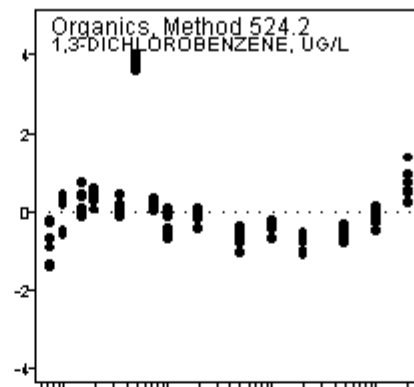
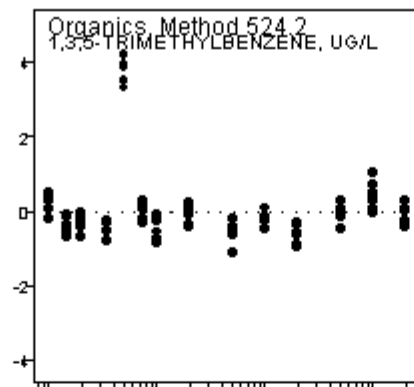
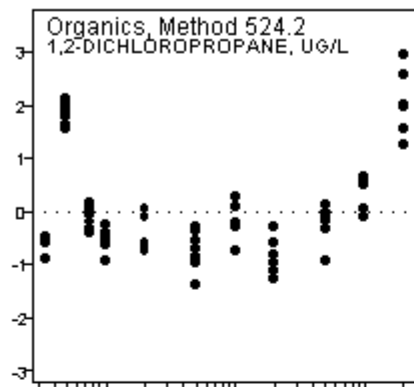


### Standardized Residuals vs Spike Concentrations

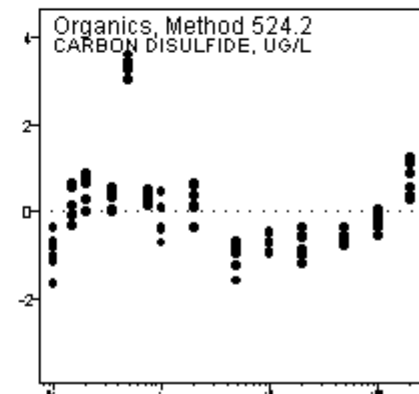
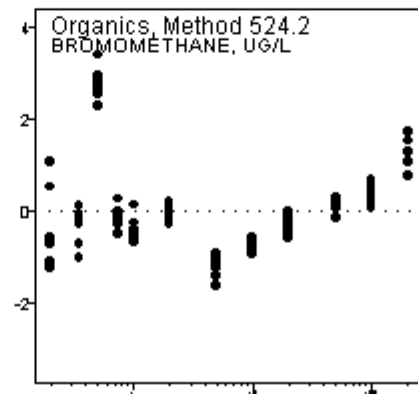
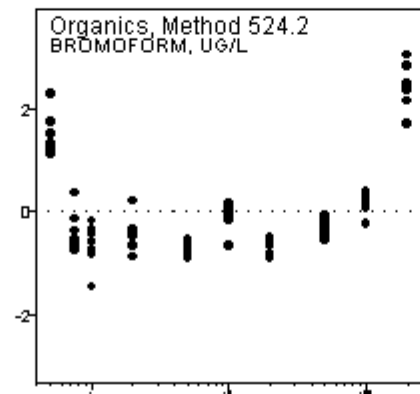
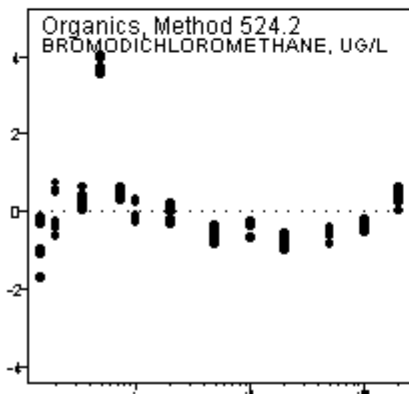
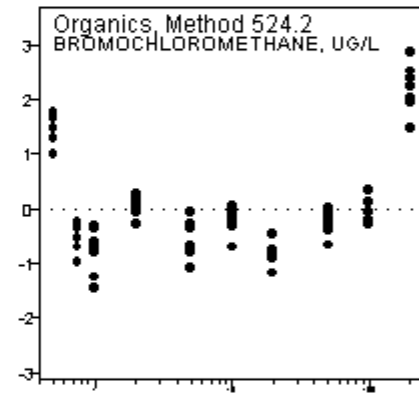
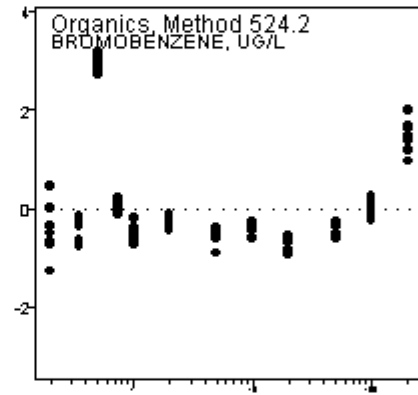
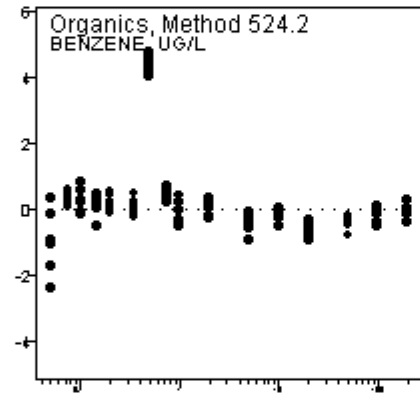
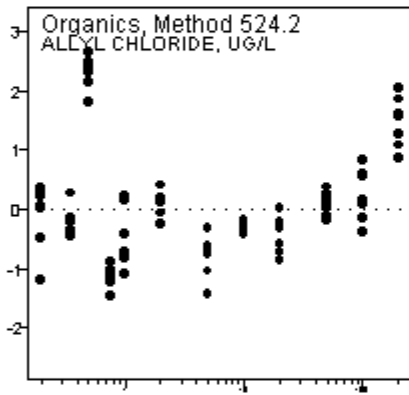
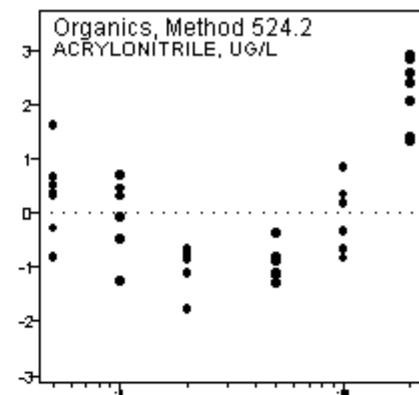
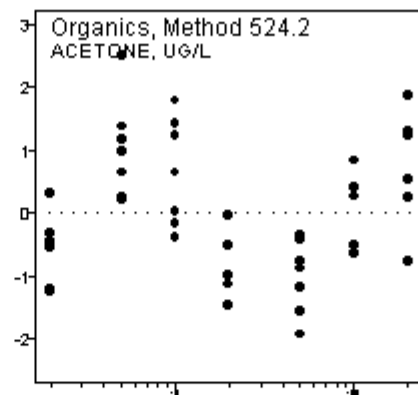
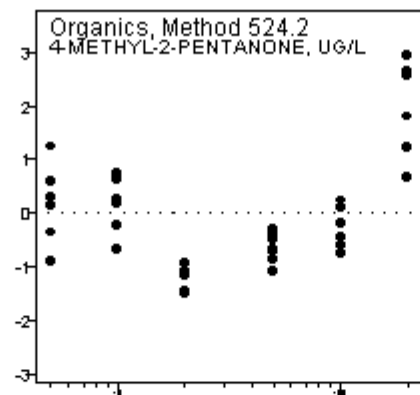
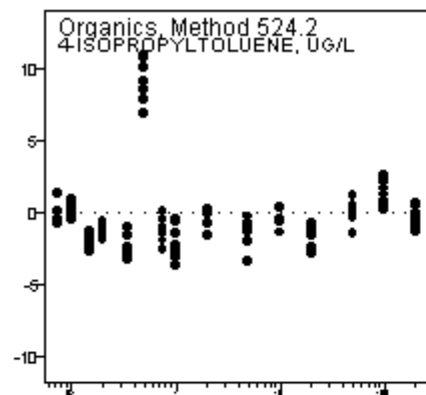
Standardized Residuals



Log-10 of Spike Concentration

### Standardized Residuals vs Spike Concentrations

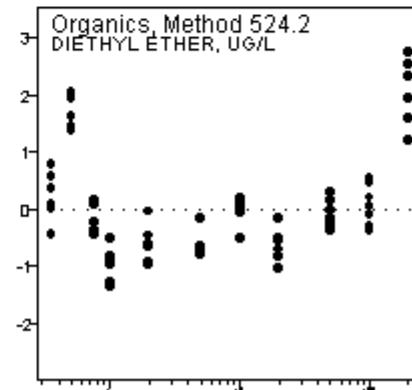
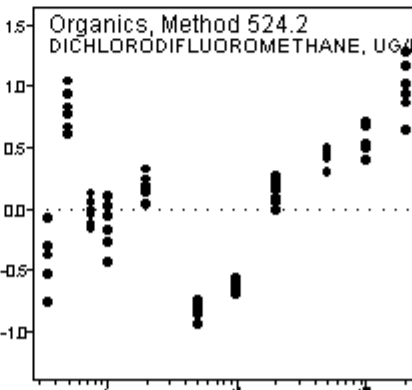
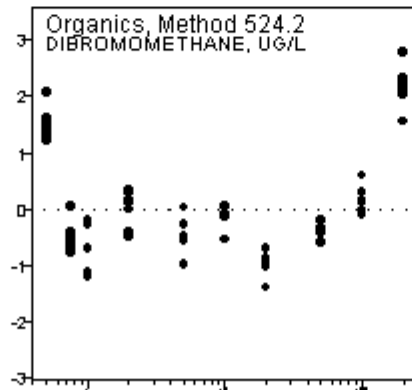
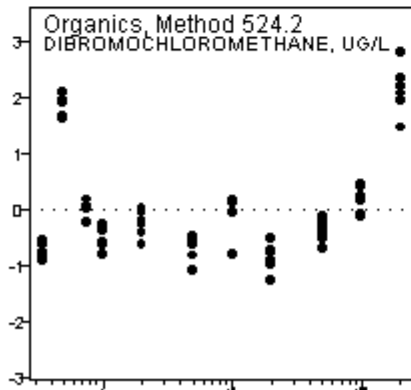
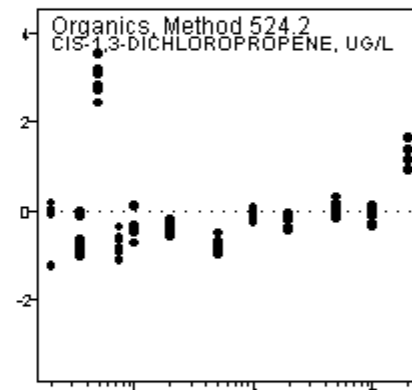
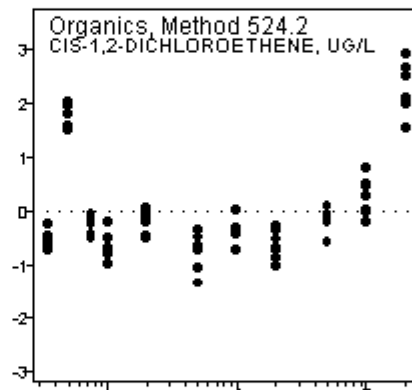
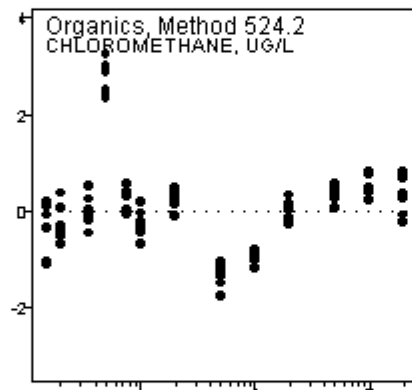
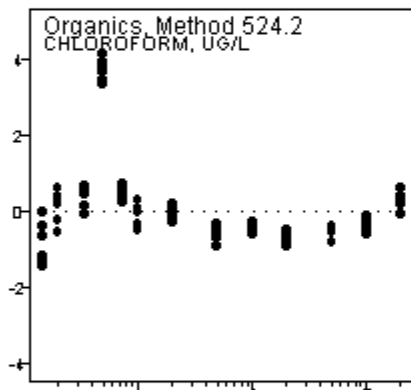
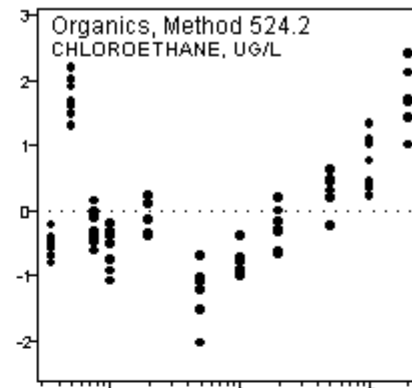
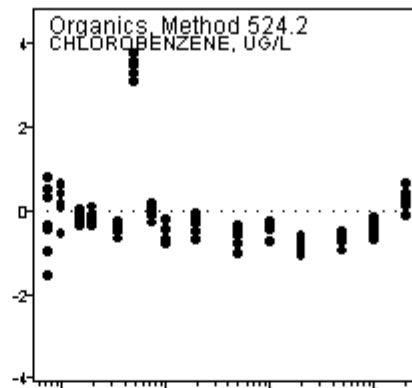
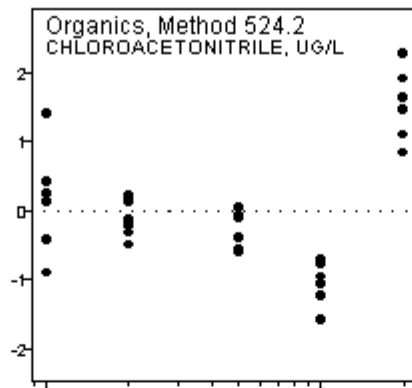
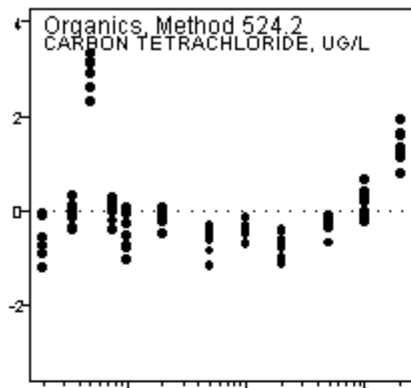
Standardized Residuals



Log-10 of Spike Concentration

### Standardized Residuals vs Spike Concentrations

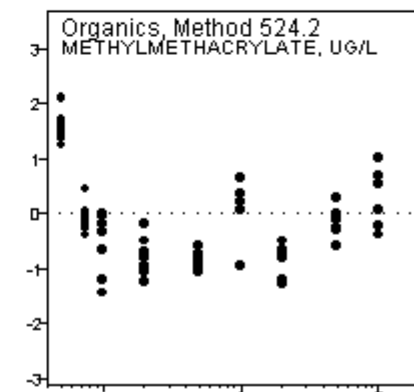
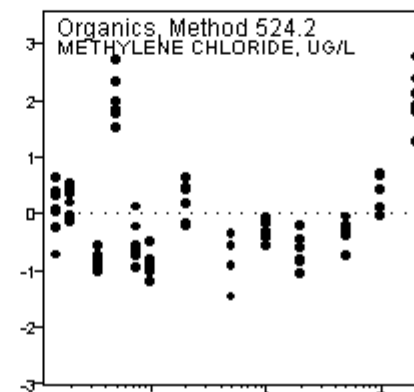
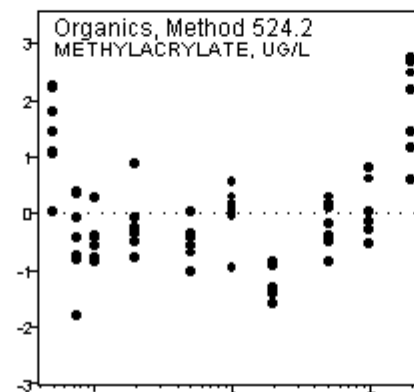
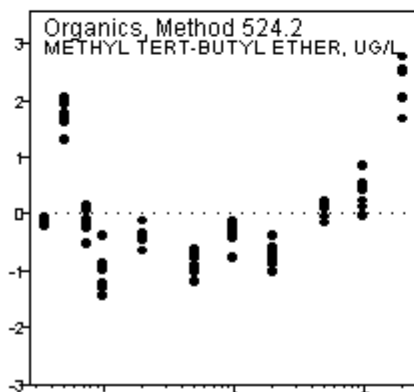
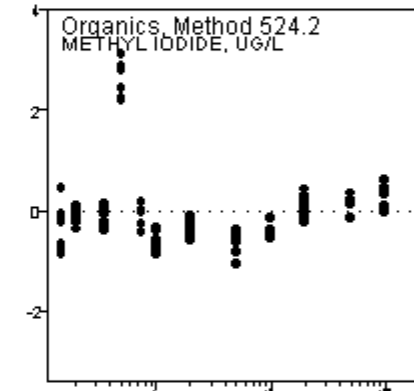
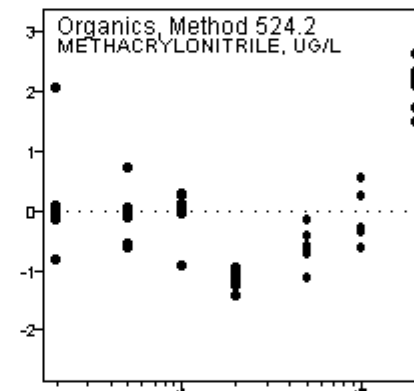
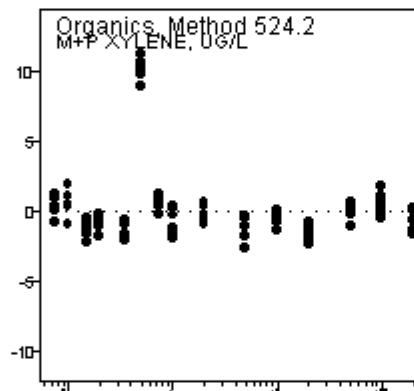
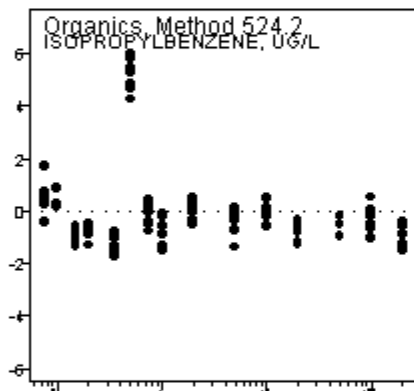
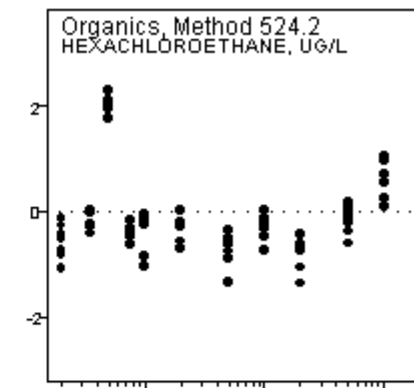
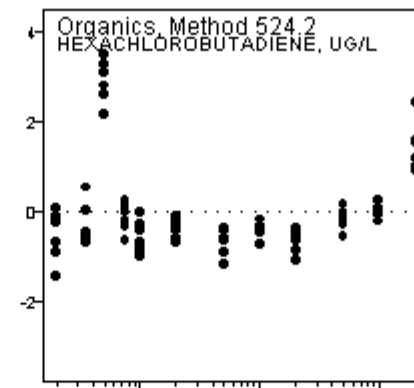
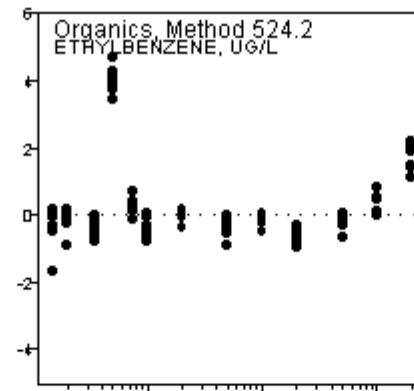
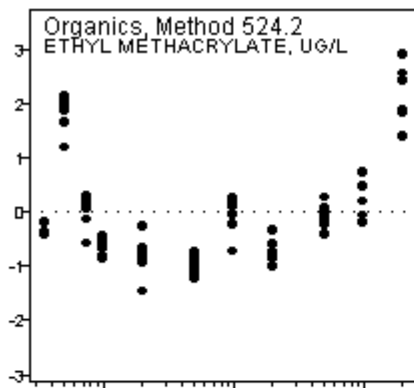
Standardized Residuals



Log-10 of Spike Concentration

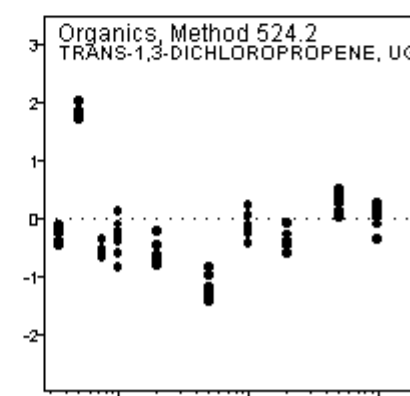
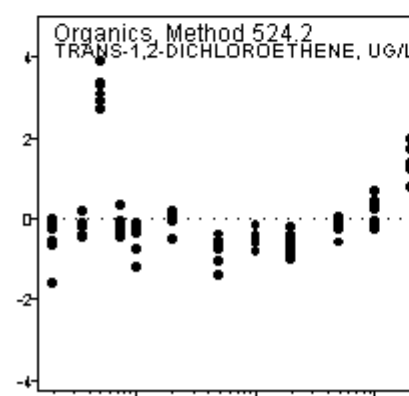
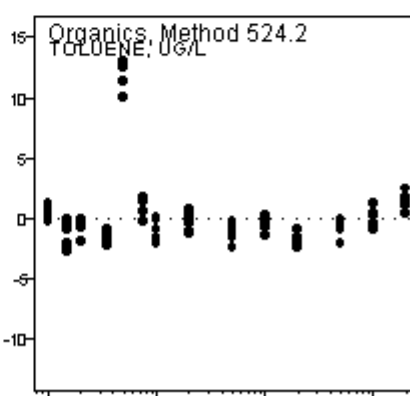
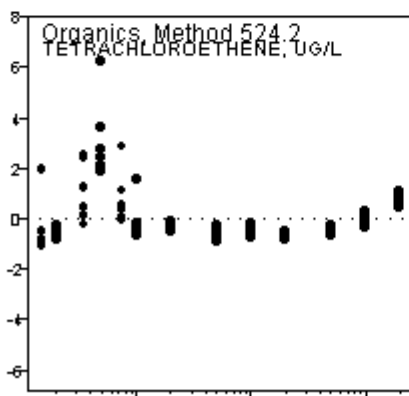
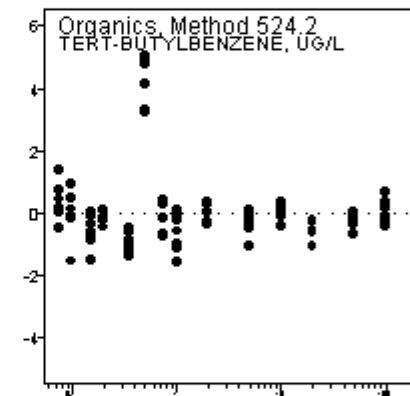
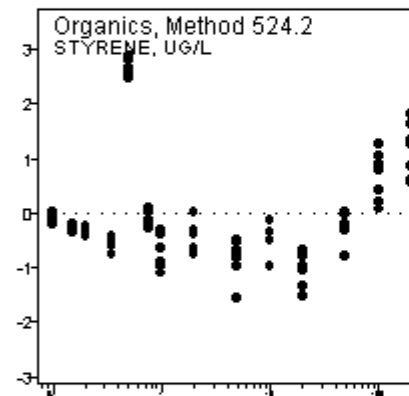
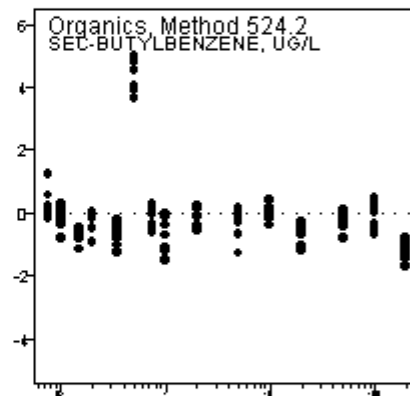
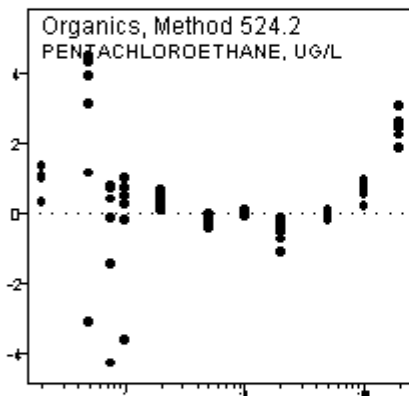
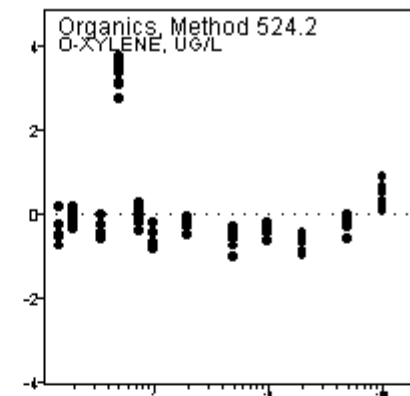
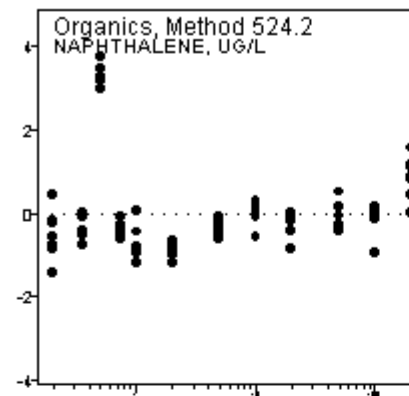
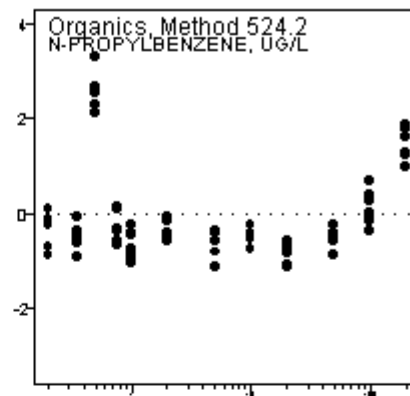
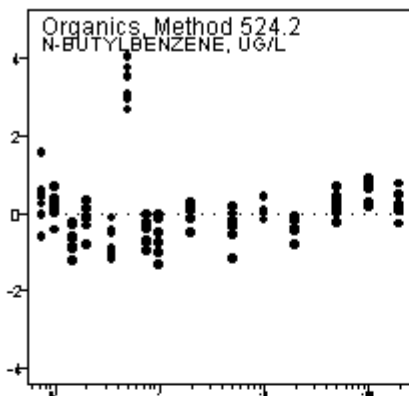
### Standardized Residuals vs Spike Concentrations

Standardized Residuals



### Standardized Residuals vs Spike Concentrations

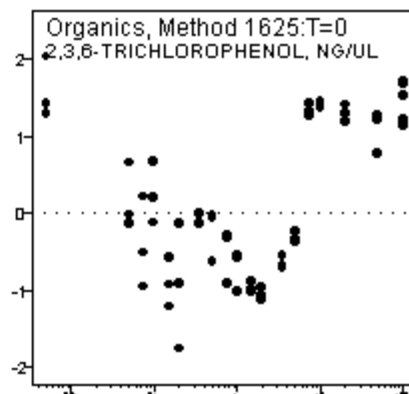
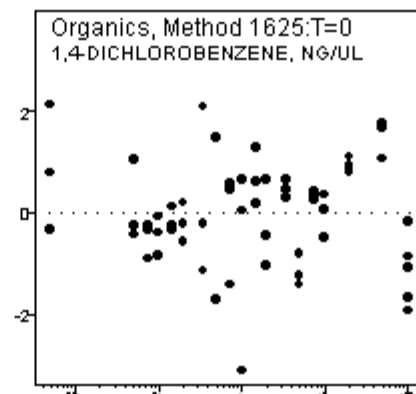
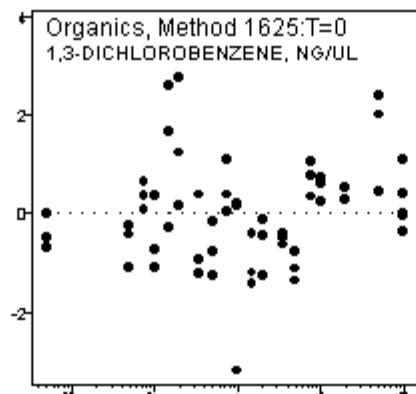
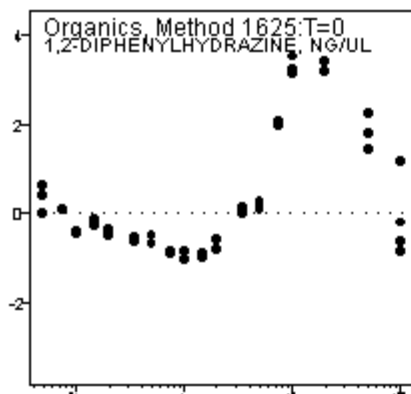
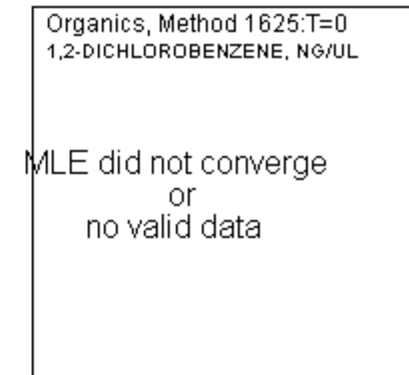
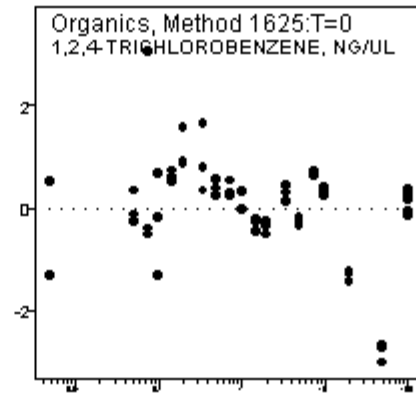
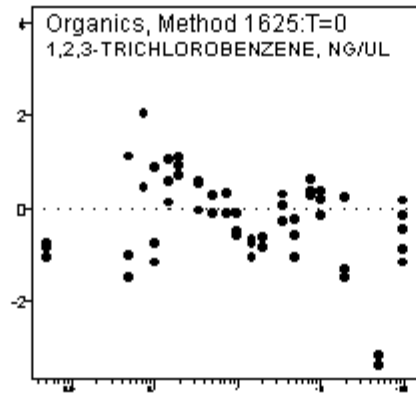
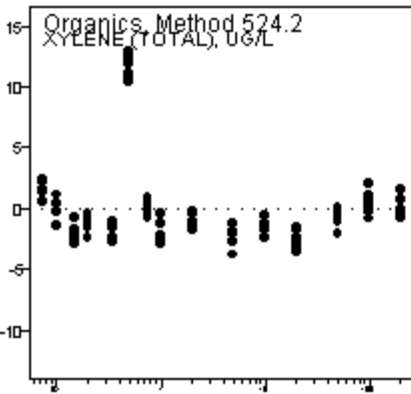
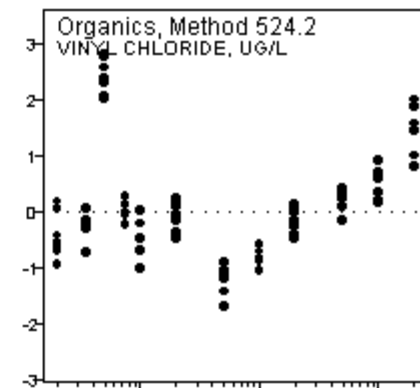
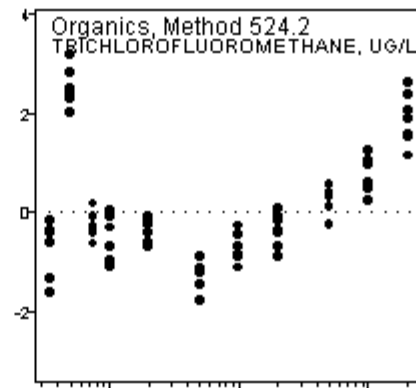
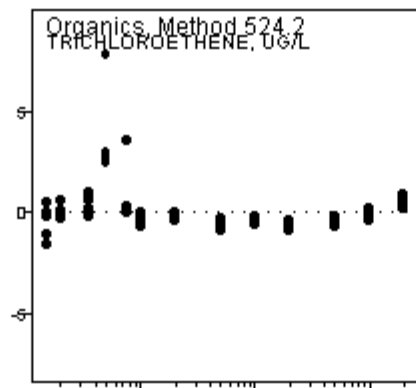
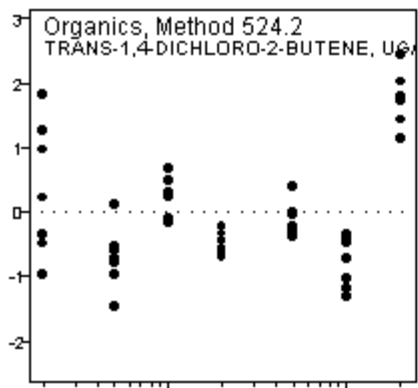
Standardized Residuals



Log-10 of Spike Concentration

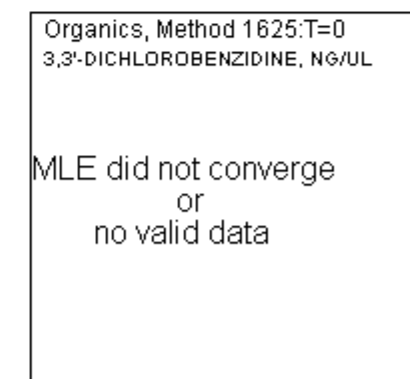
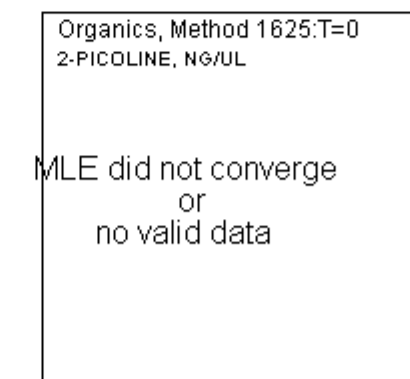
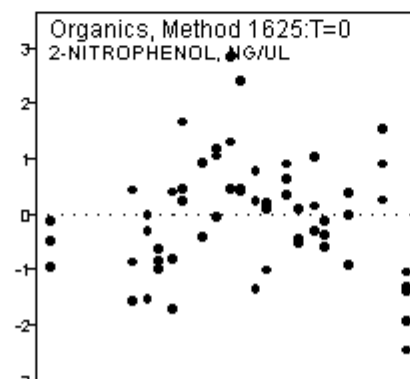
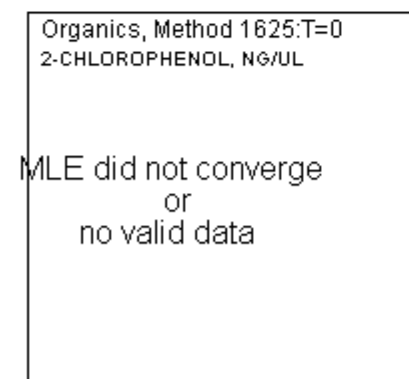
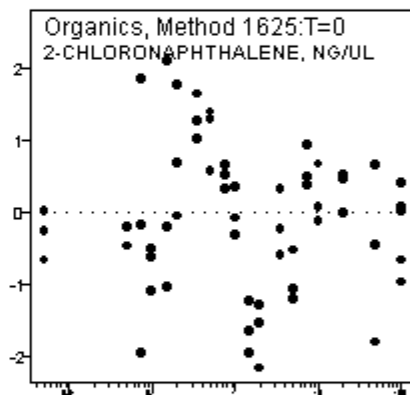
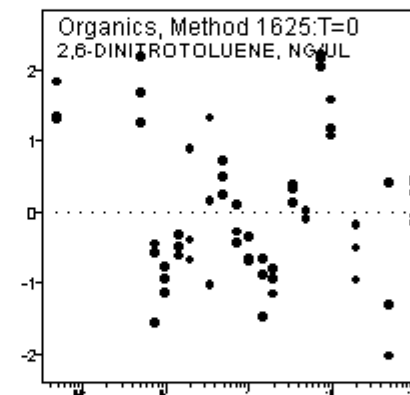
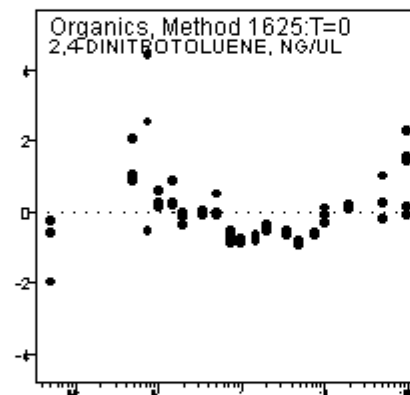
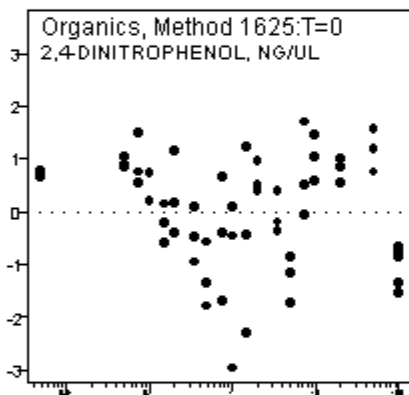
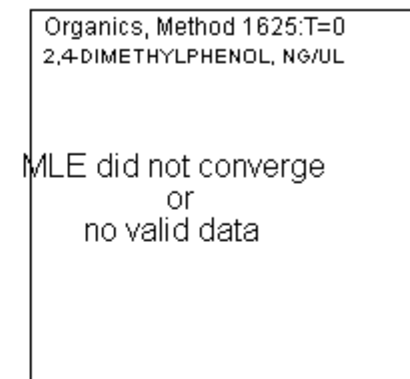
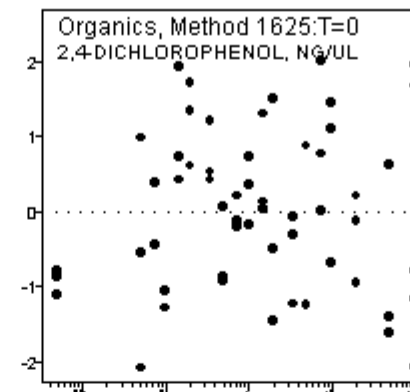
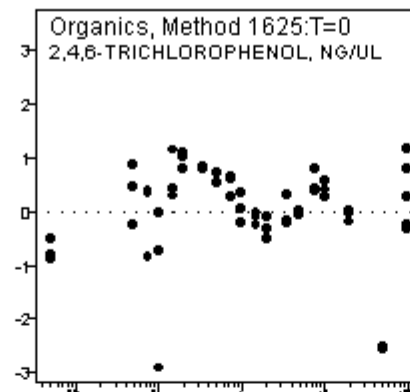
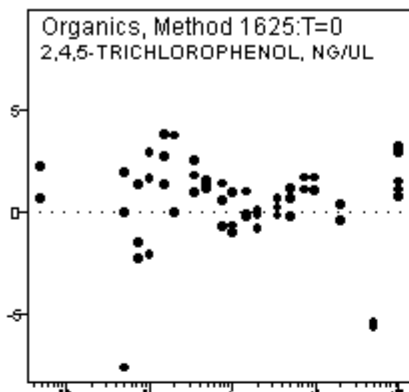
### Standardized Residuals vs Spike Concentrations

Standardized Residuals



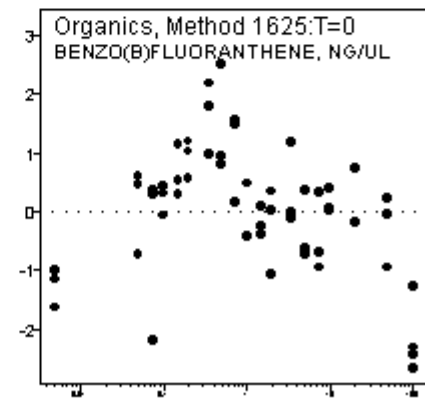
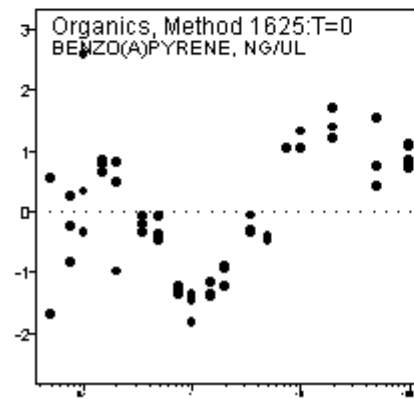
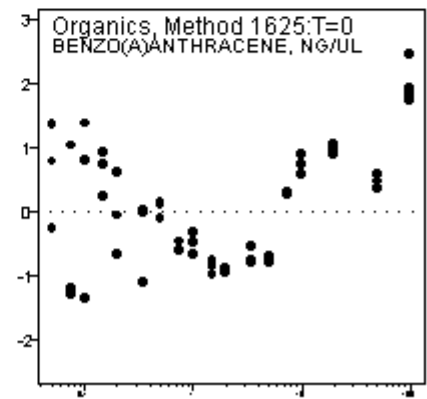
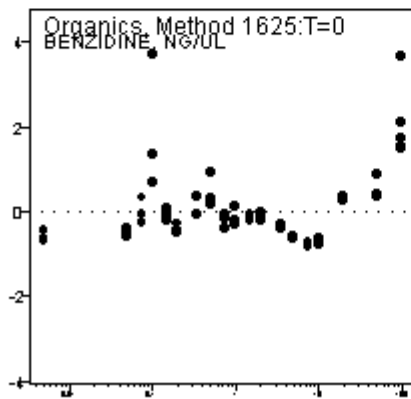
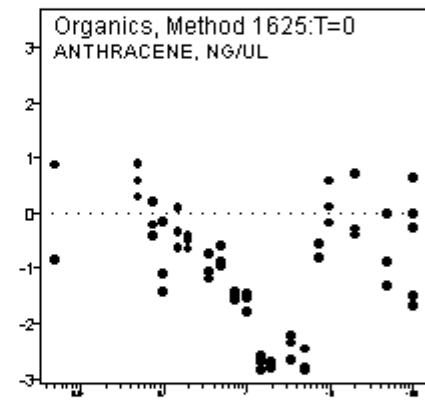
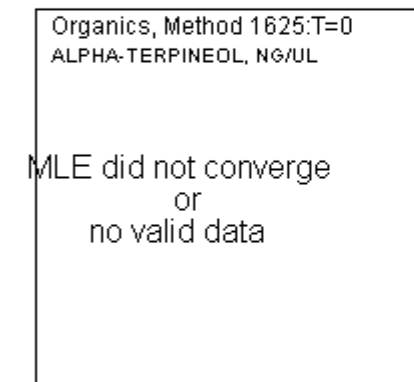
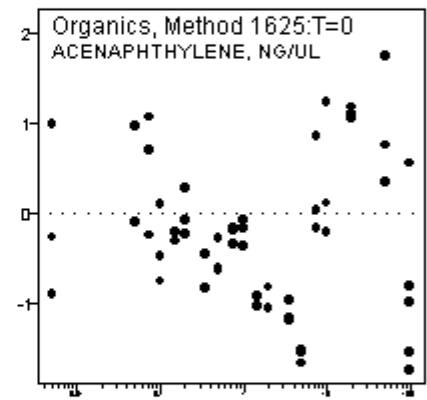
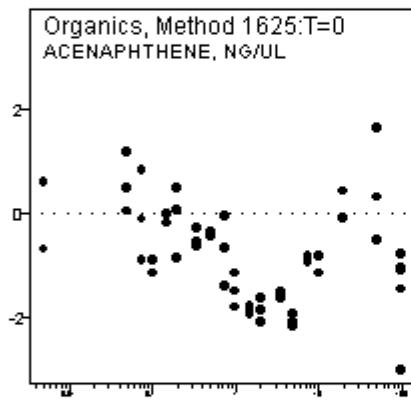
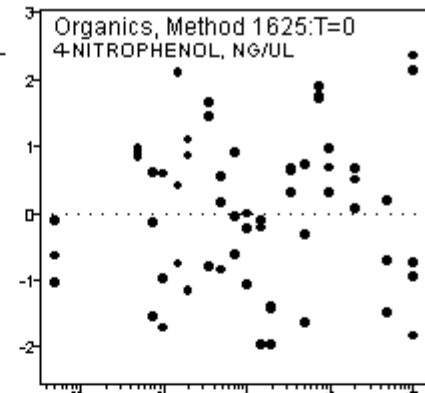
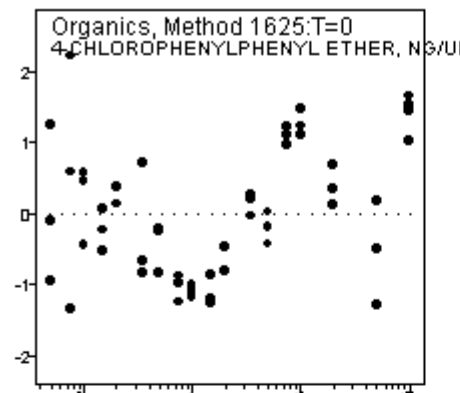
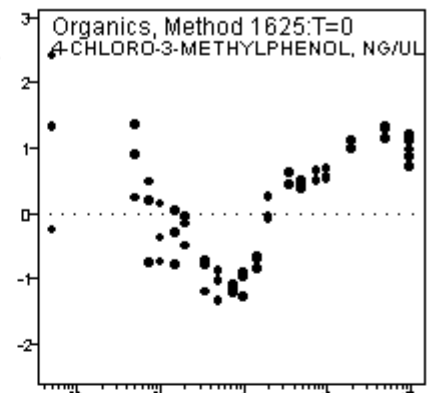
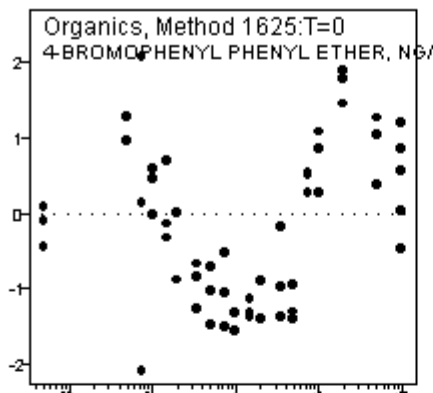
### Standardized Residuals vs Spike Concentrations

Standardized Residuals



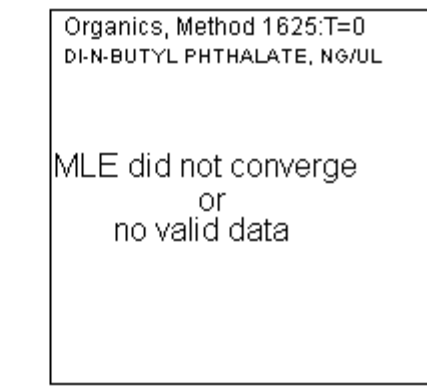
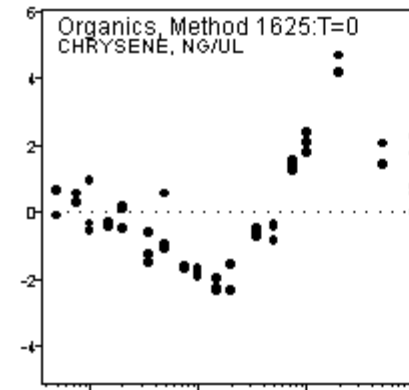
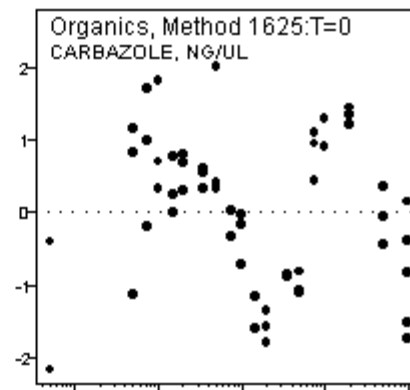
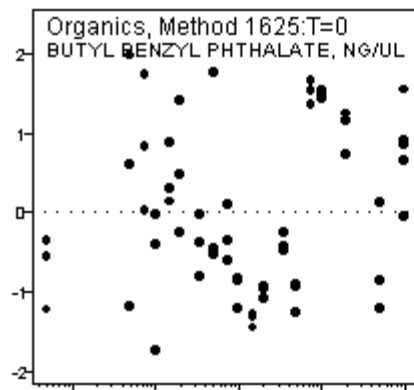
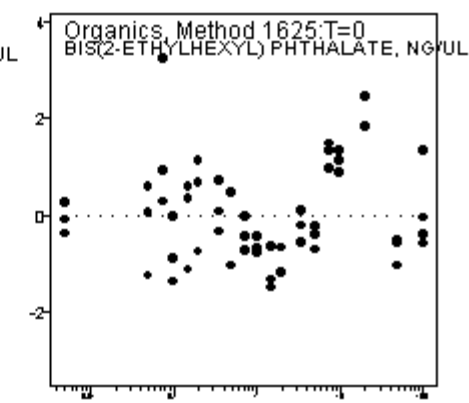
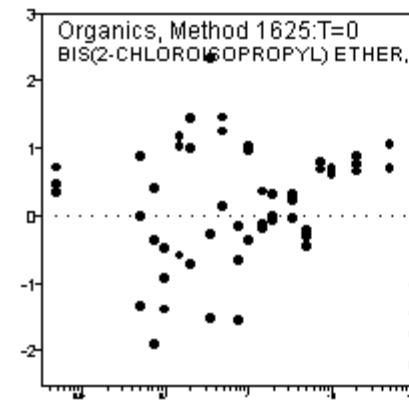
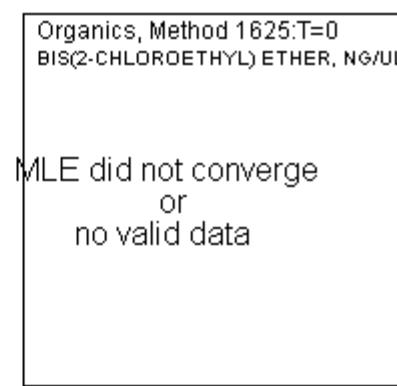
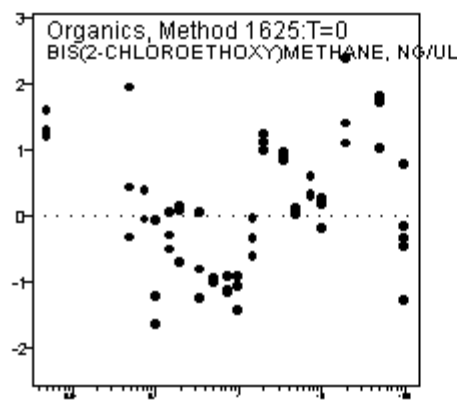
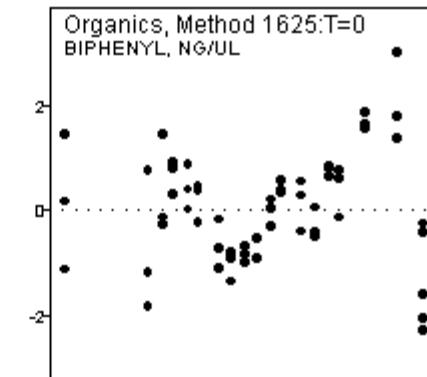
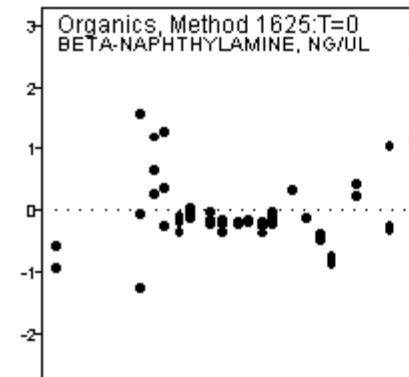
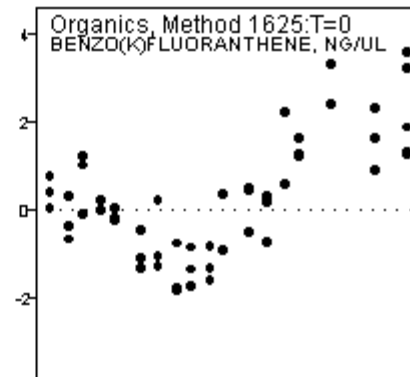
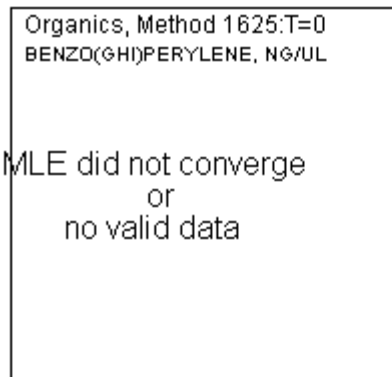
### Standardized Residuals vs Spike Concentrations

Standardized Residuals



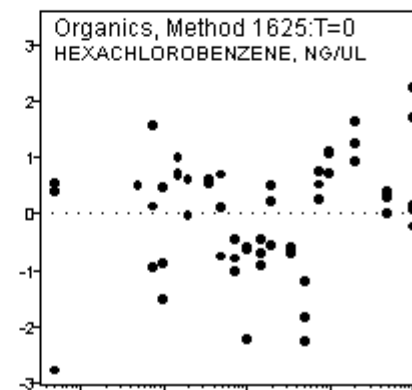
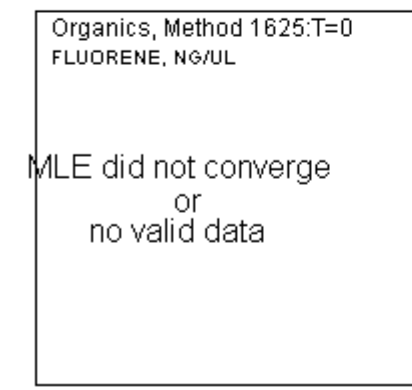
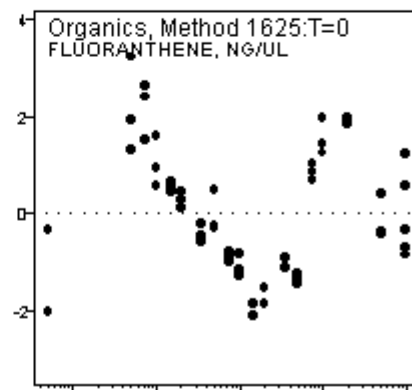
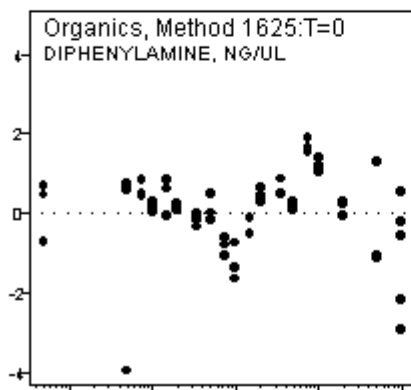
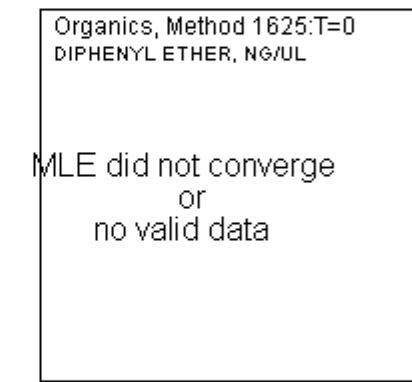
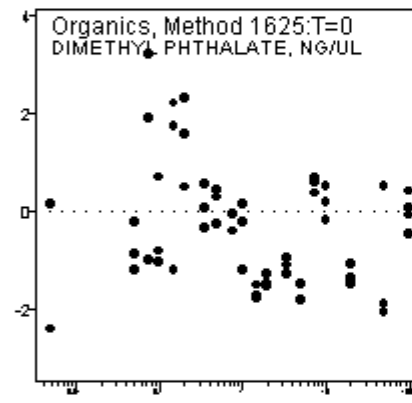
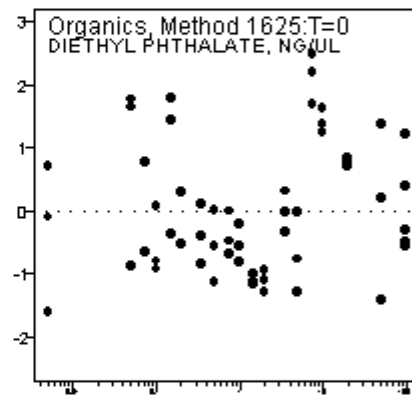
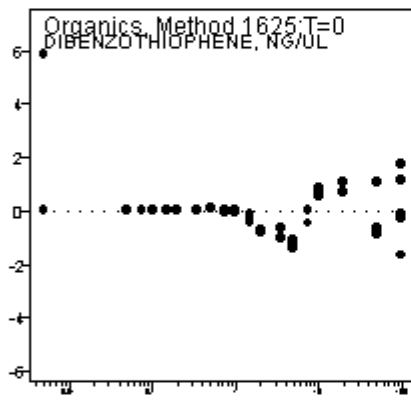
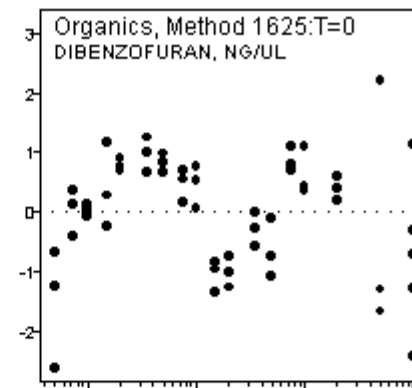
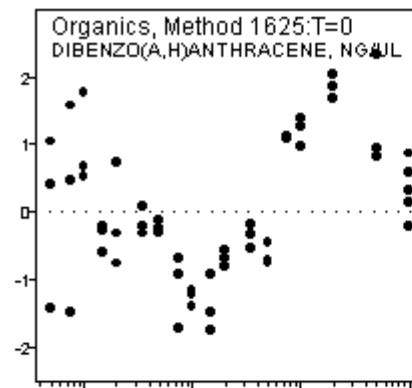
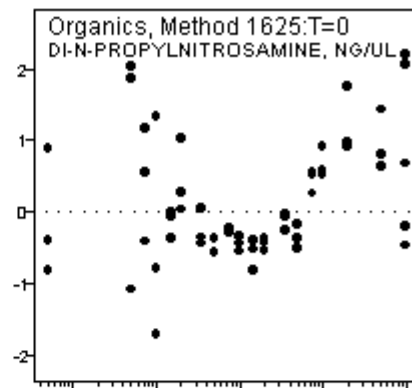
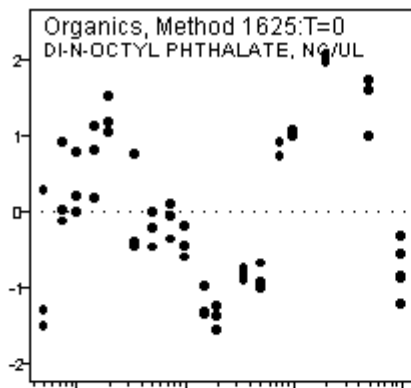
### Standardized Residuals vs Spike Concentrations

Standardized Residuals



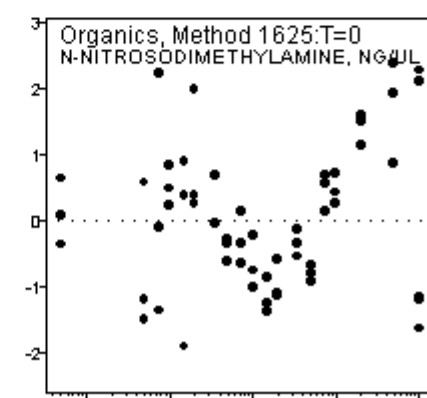
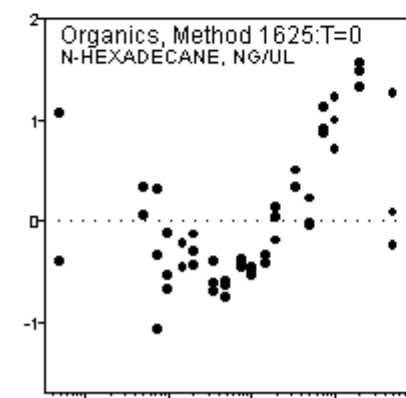
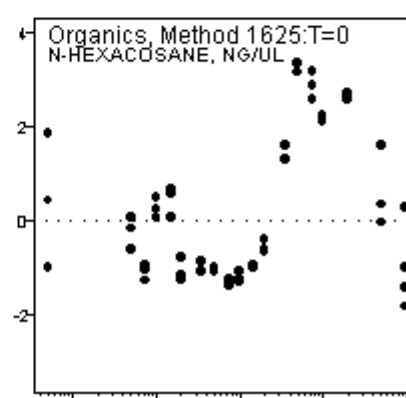
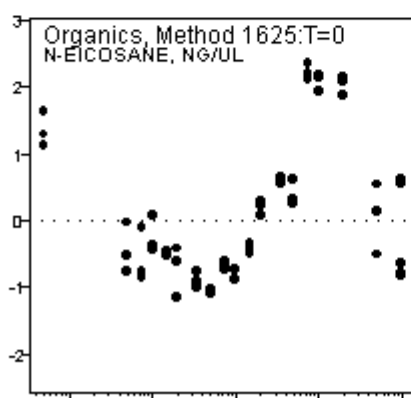
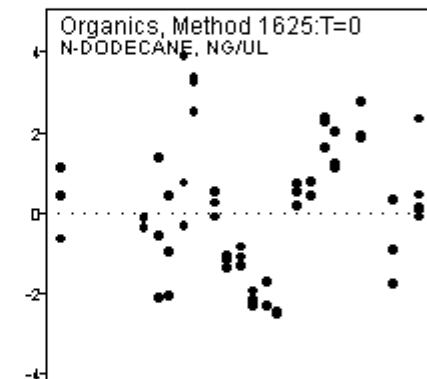
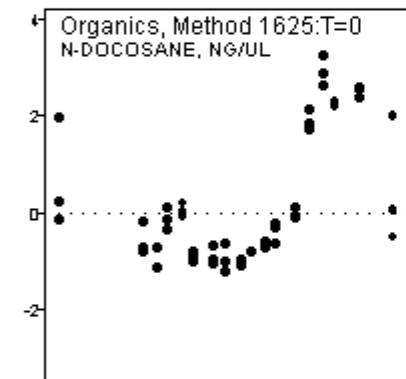
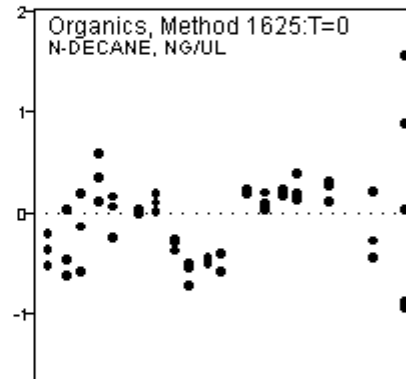
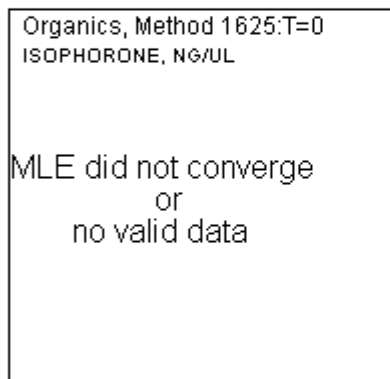
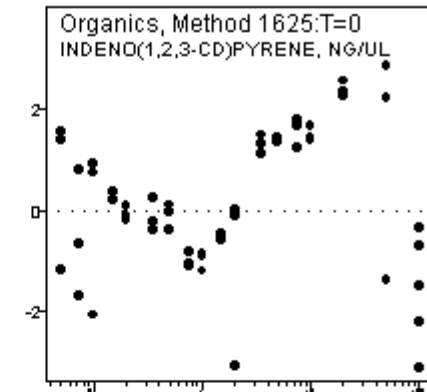
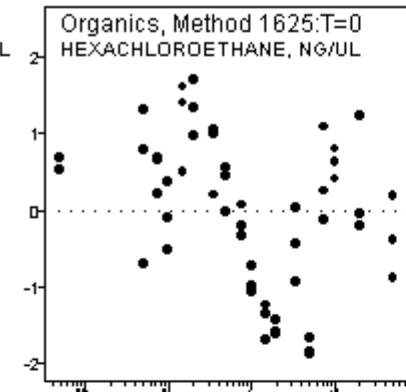
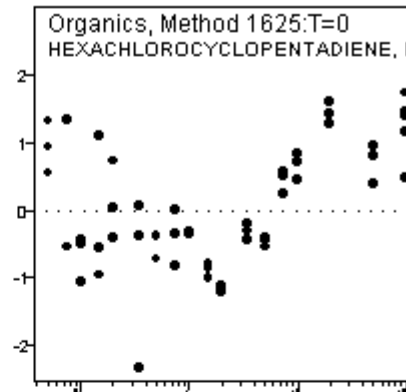
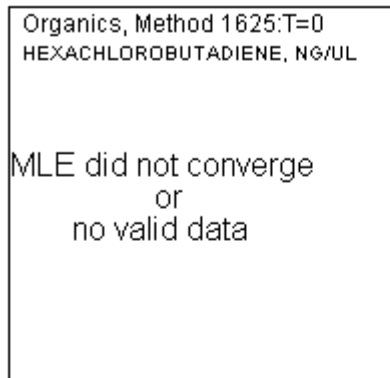
### Standardized Residuals vs Spike Concentrations

Standardized Residuals



### Standardized Residuals vs Spike Concentrations

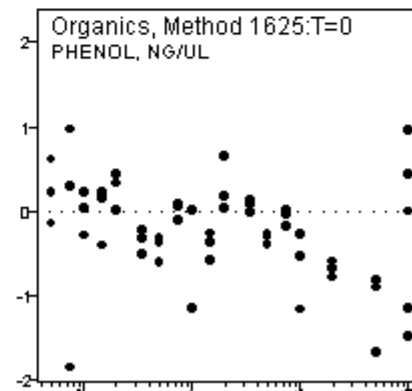
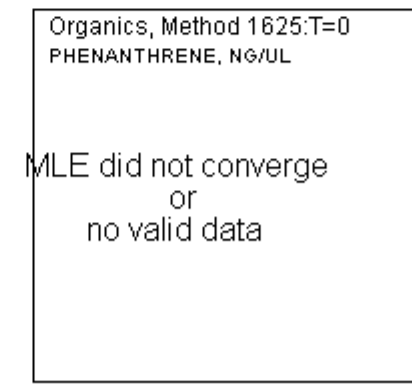
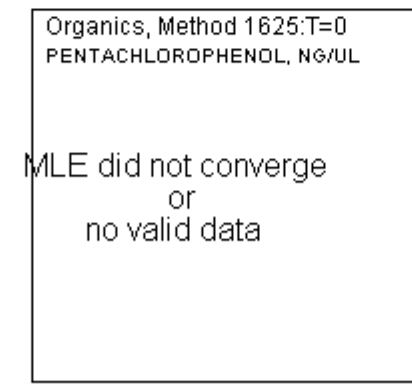
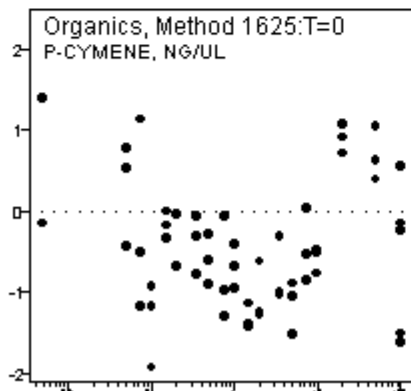
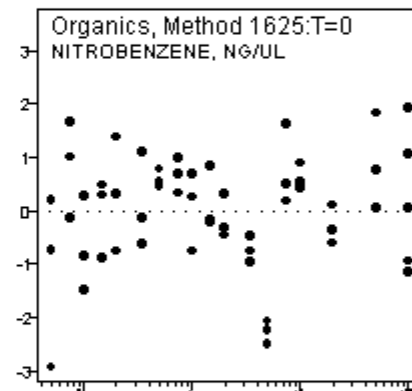
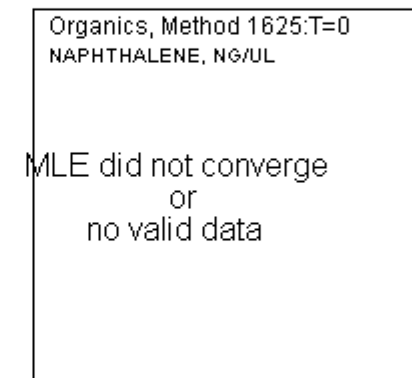
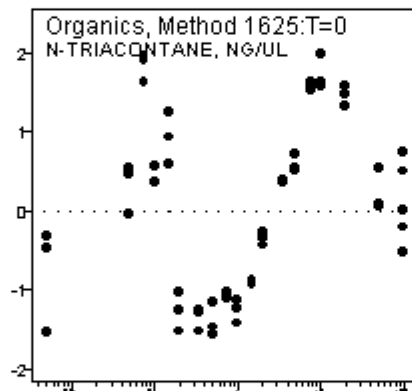
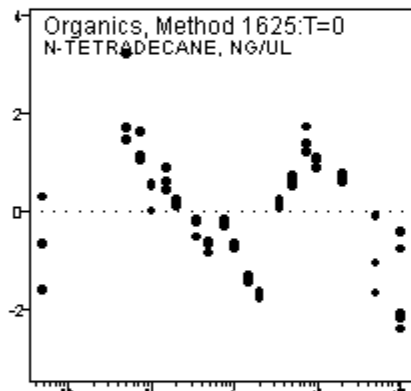
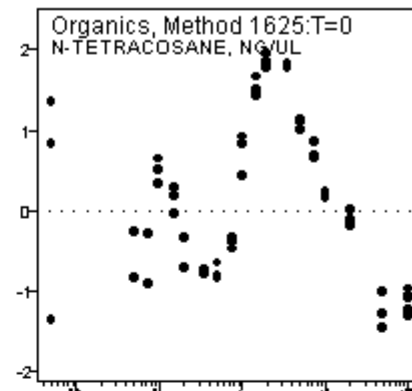
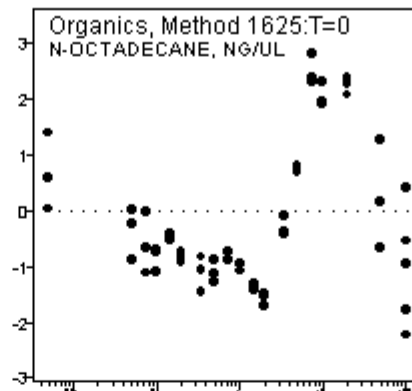
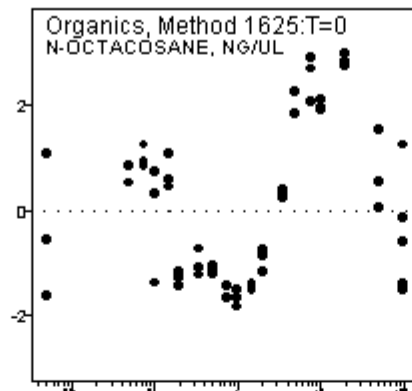
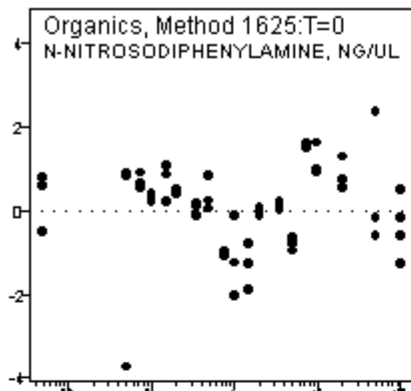
Standardized Residuals



Log-10 of Spike Concentration

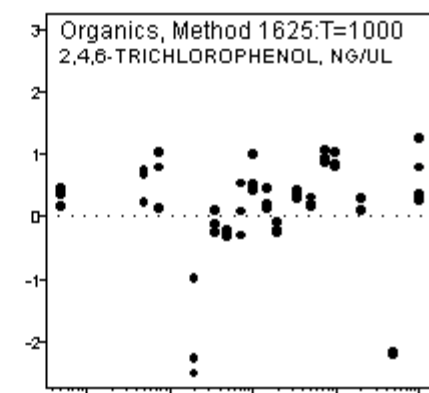
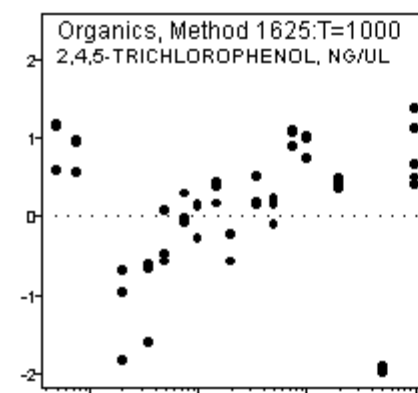
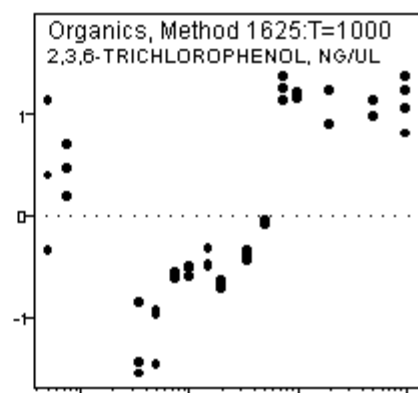
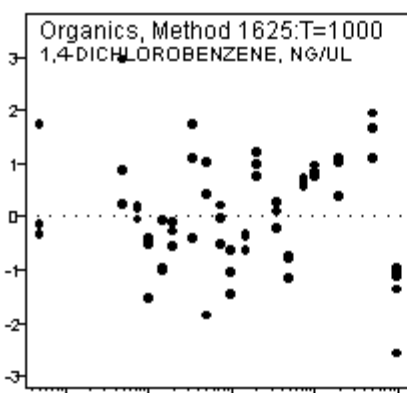
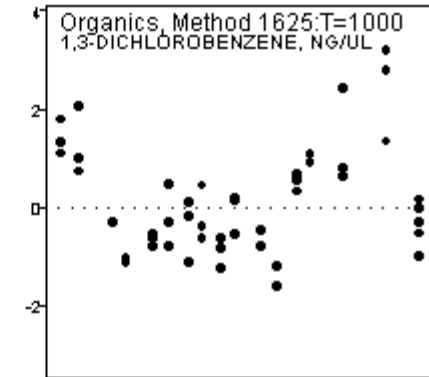
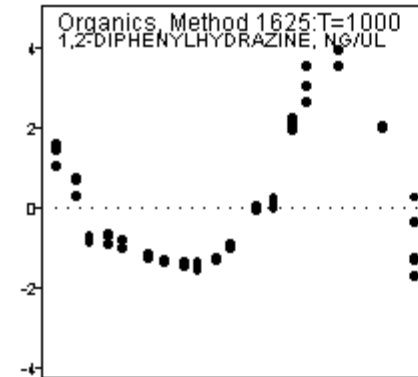
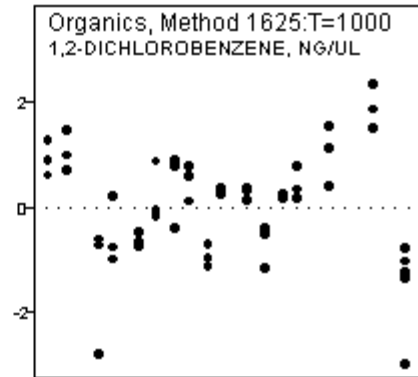
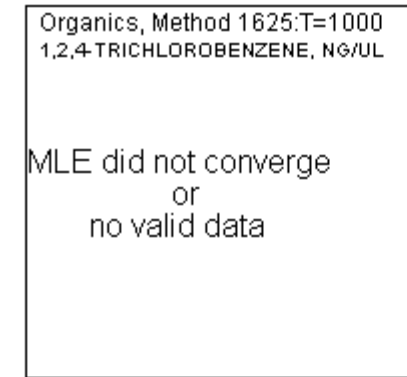
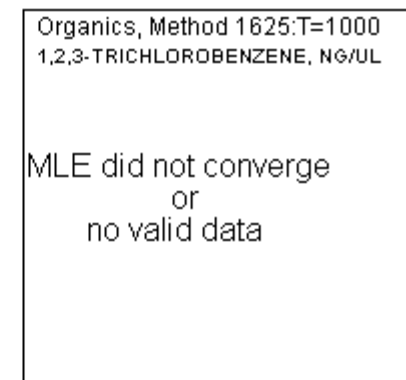
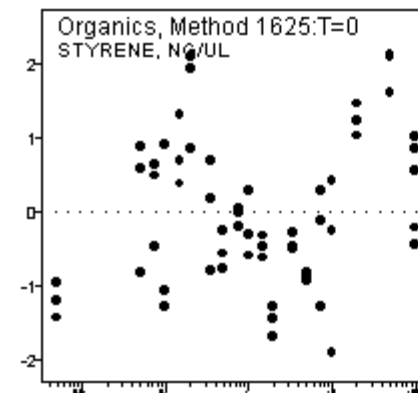
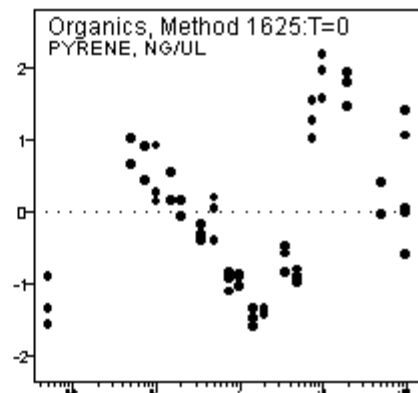
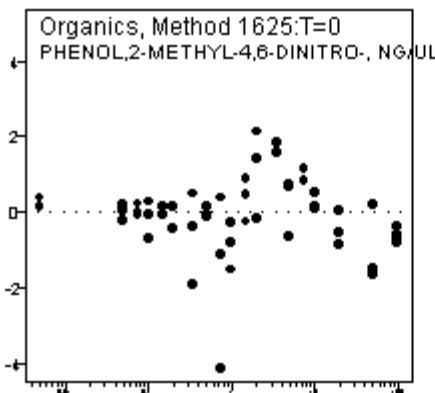
### Standardized Residuals vs Spike Concentrations

Standardized Residuals



### Standardized Residuals vs Spike Concentrations

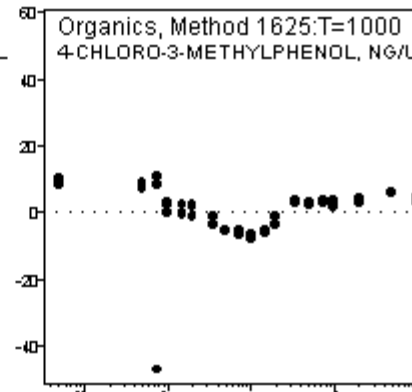
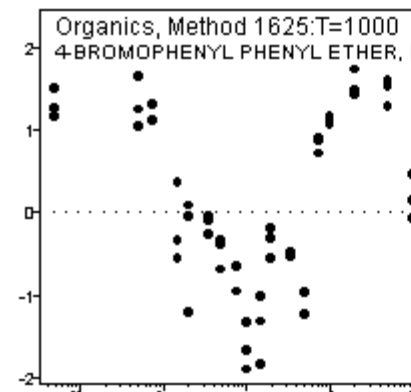
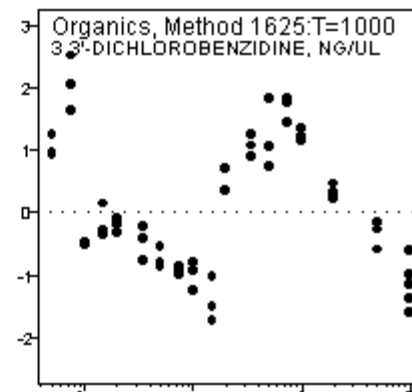
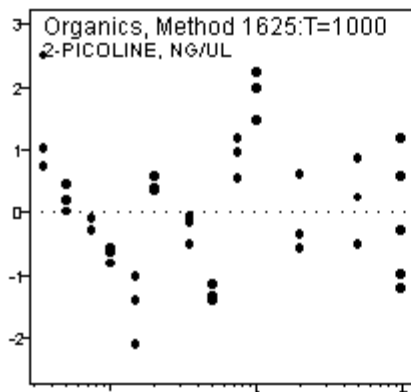
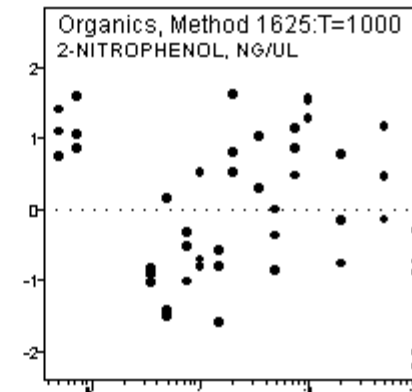
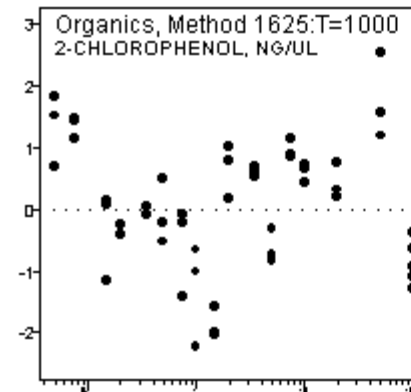
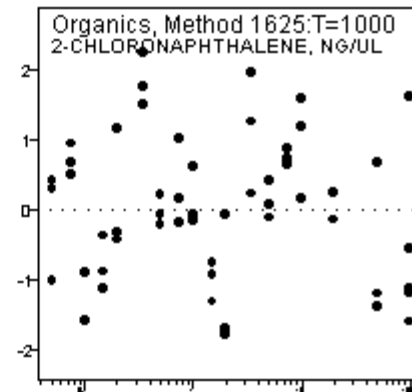
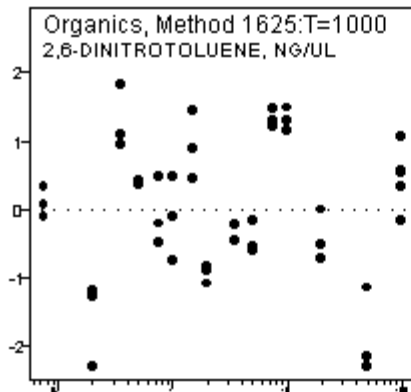
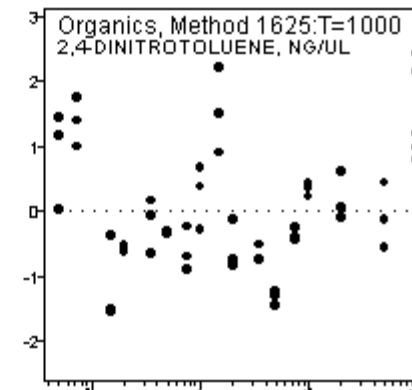
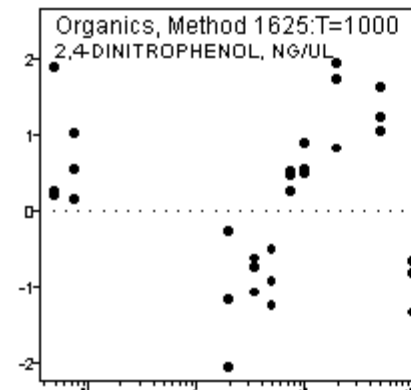
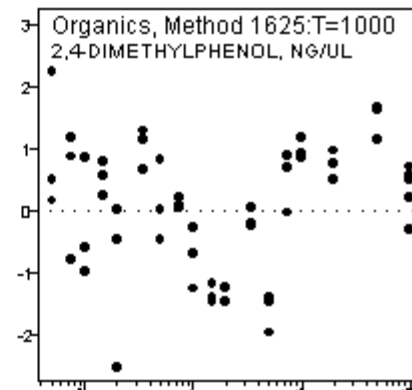
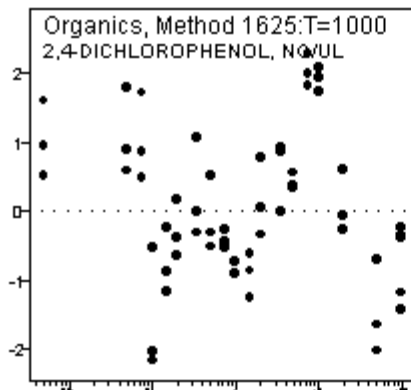
Standardized Residuals



Log-10 of Spike Concentration

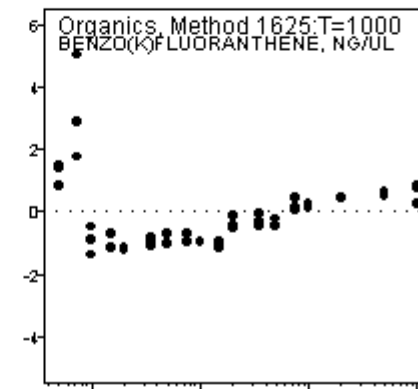
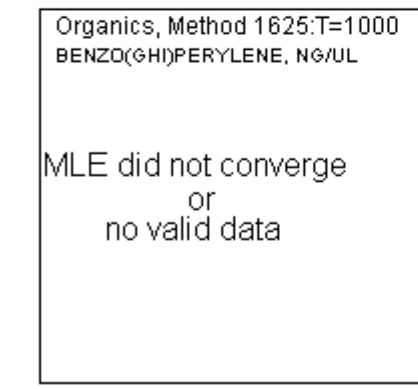
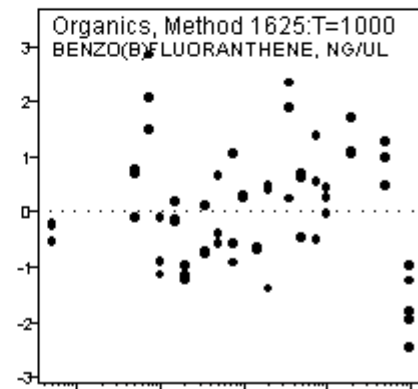
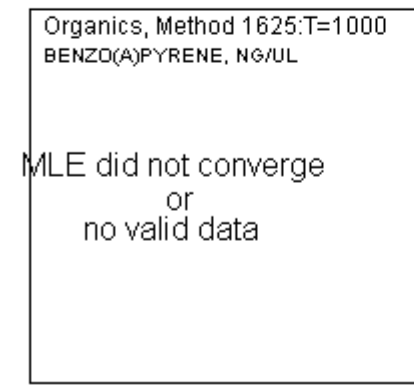
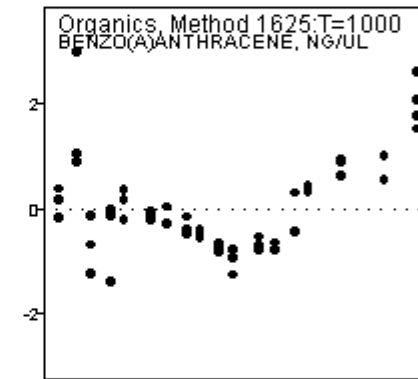
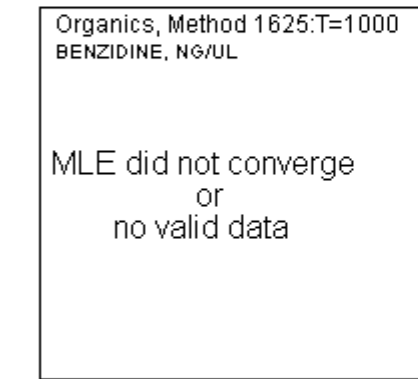
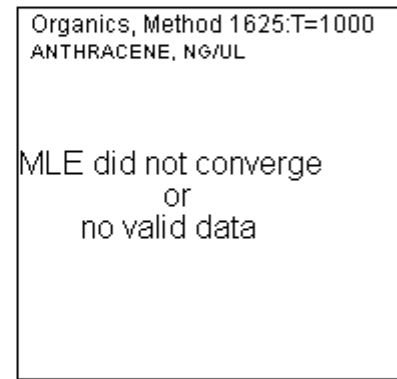
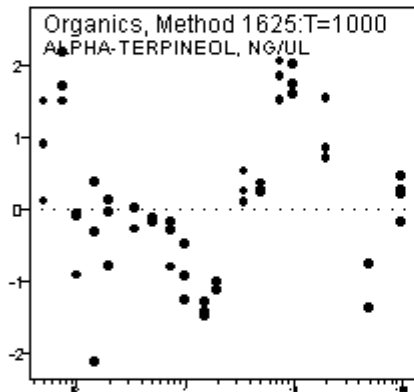
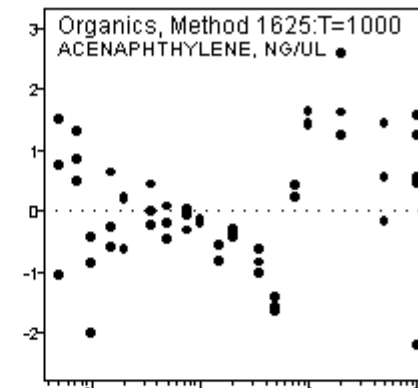
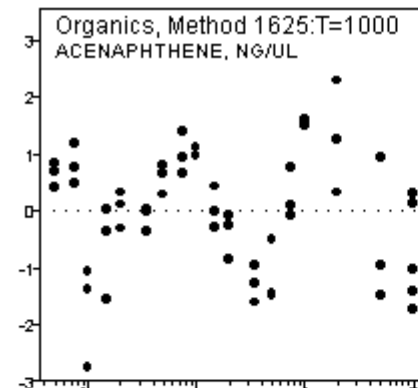
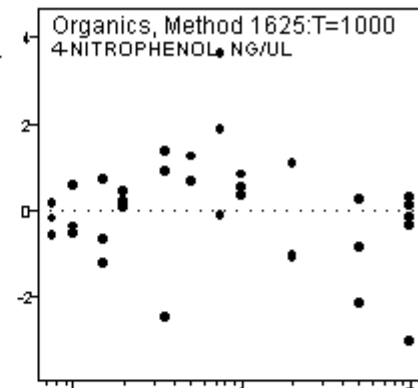
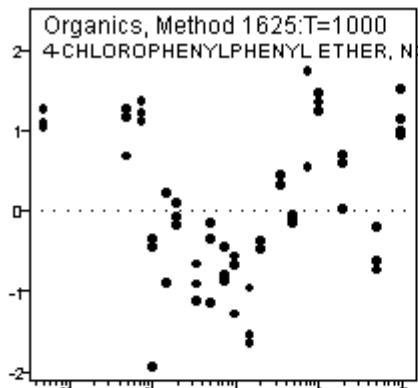
### Standardized Residuals vs Spike Concentrations

Standardized Residuals



### Standardized Residuals vs Spike Concentrations

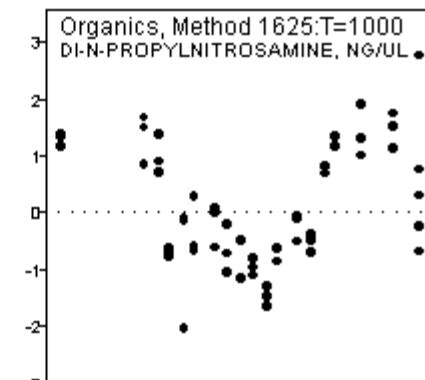
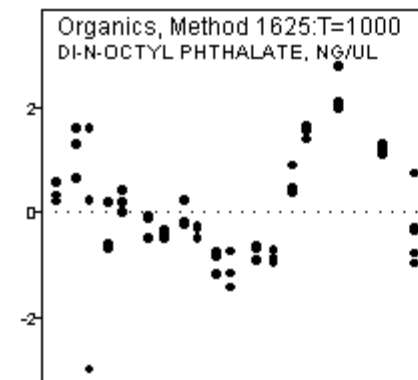
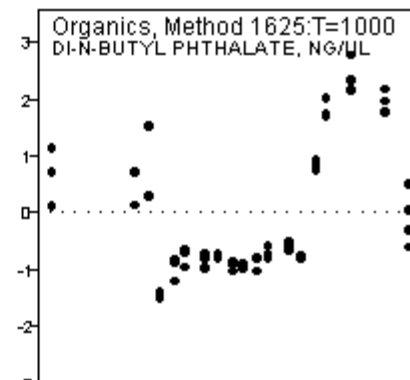
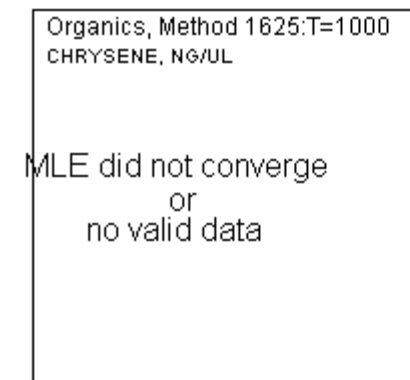
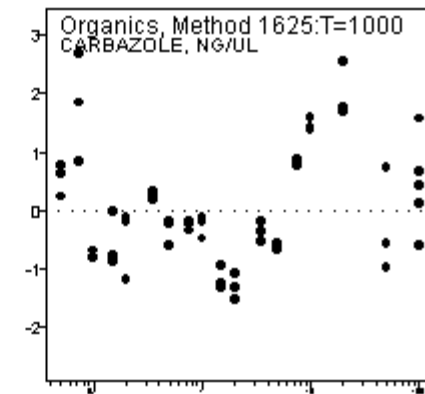
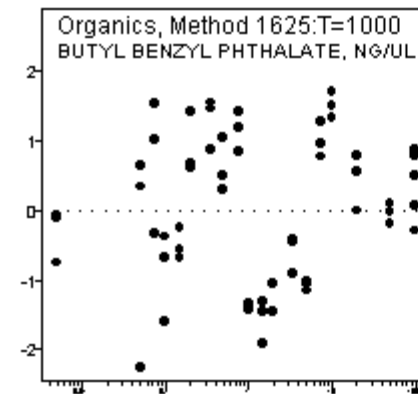
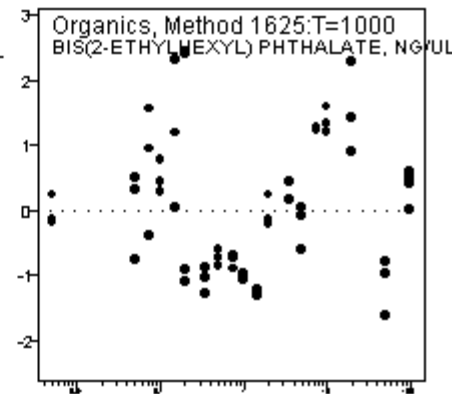
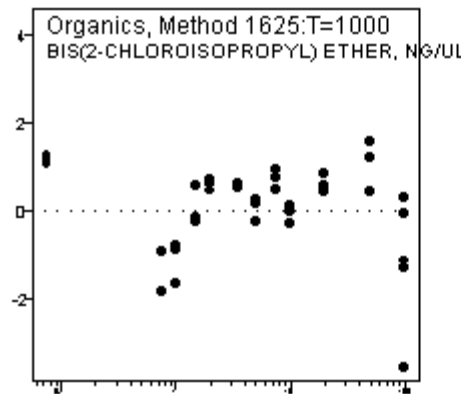
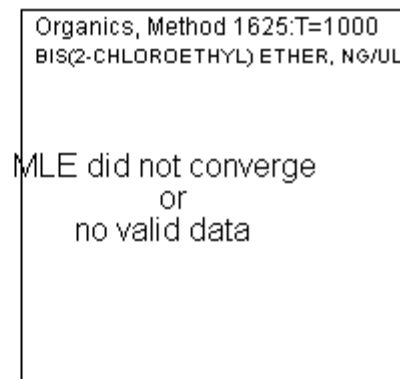
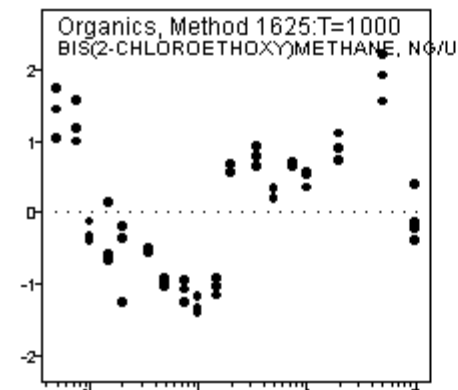
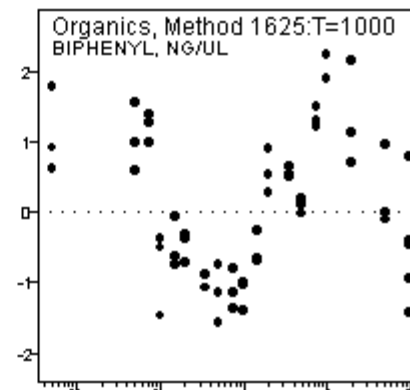
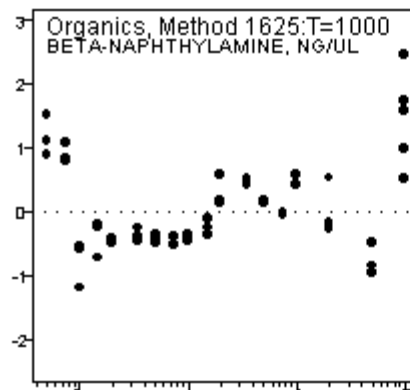
Standardized Residuals



Log-10 of Spike Concentration

### Standardized Residuals vs Spike Concentrations

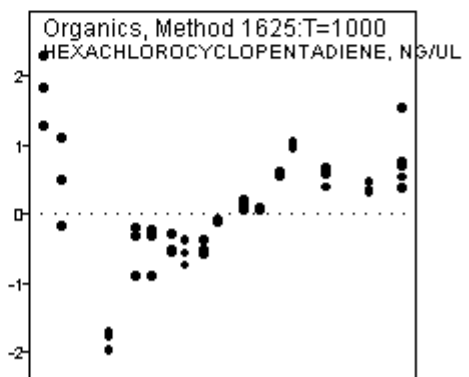
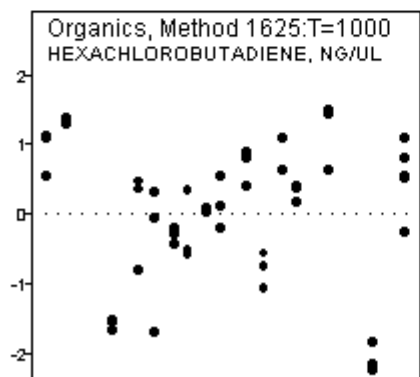
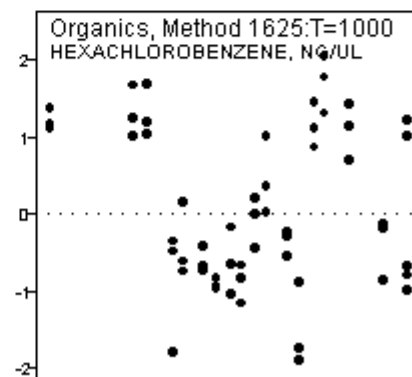
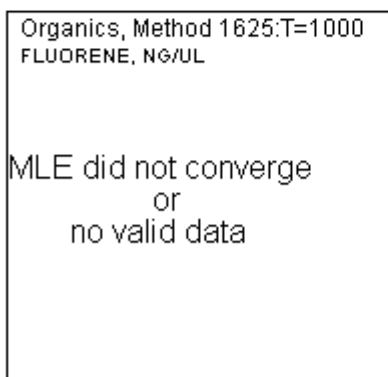
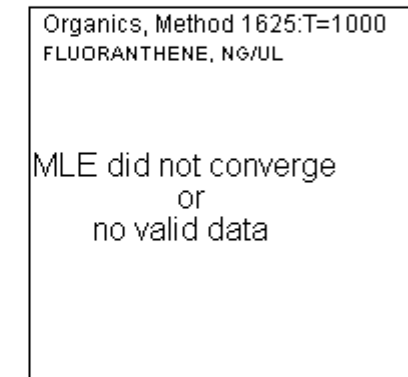
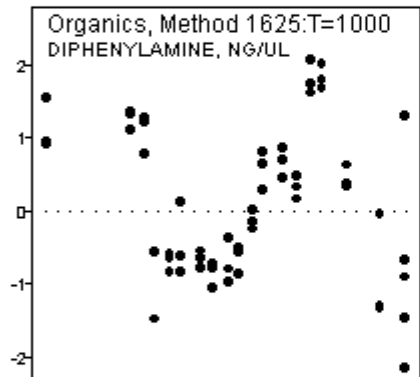
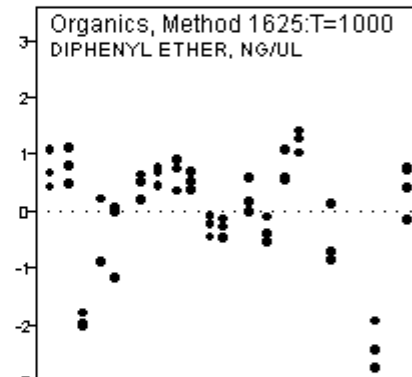
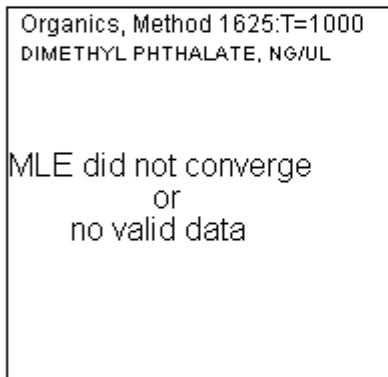
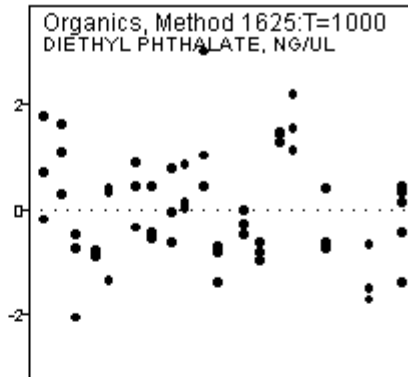
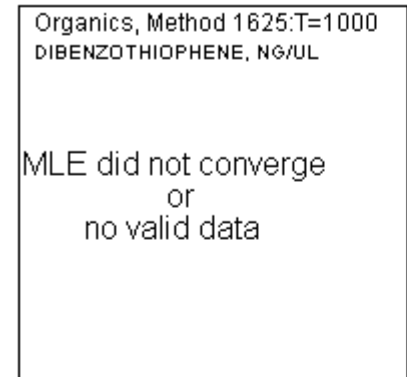
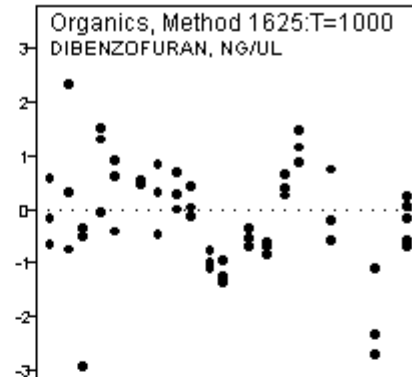
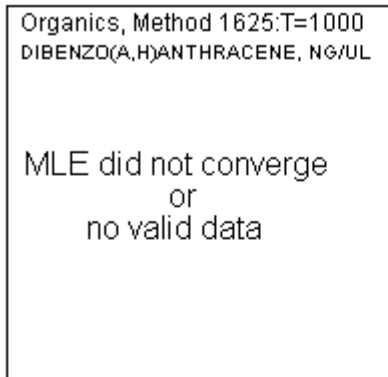
Standardized Residuals



Log-10 of Spike Concentration

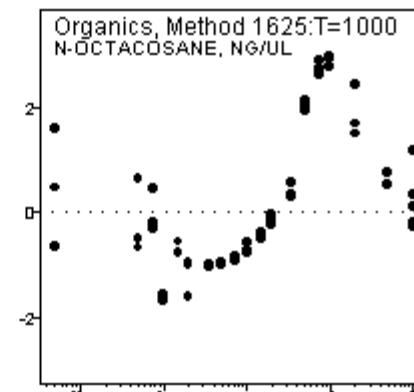
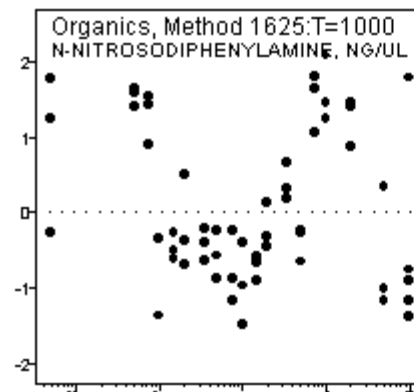
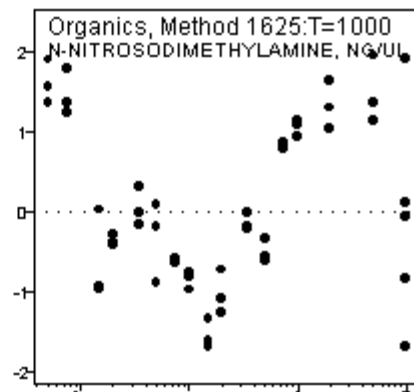
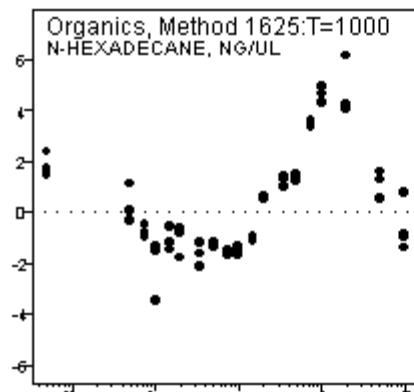
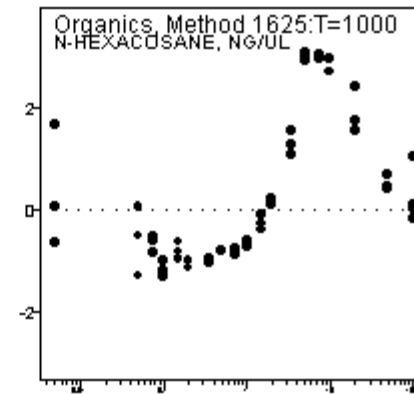
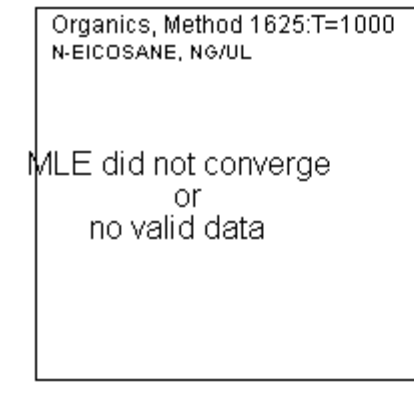
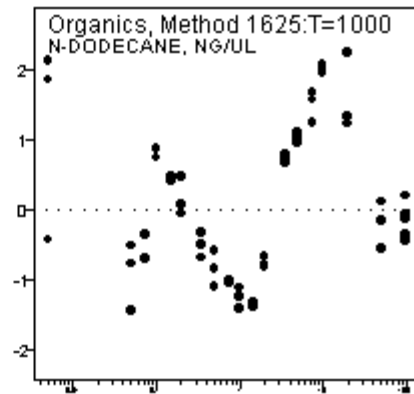
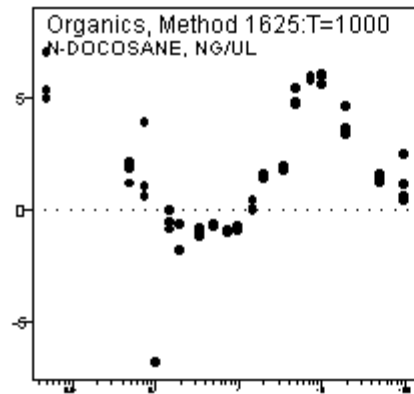
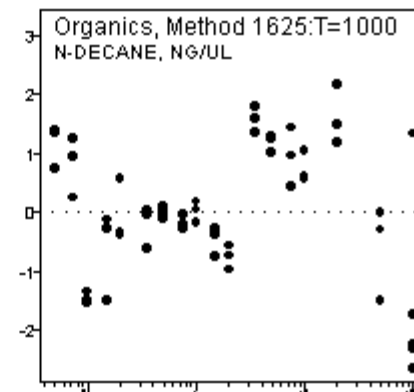
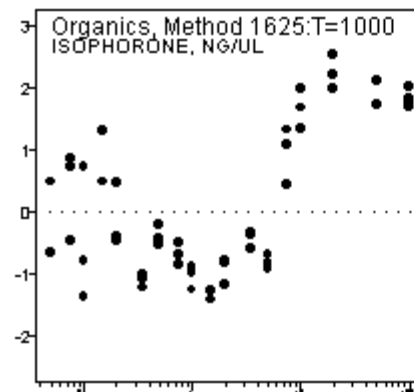
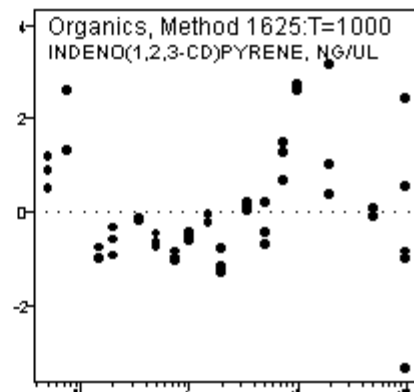
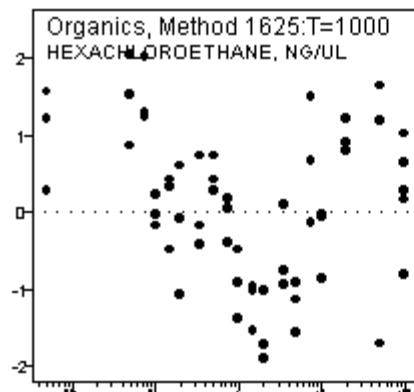
### Standardized Residuals vs Spike Concentrations

Standardized Residuals



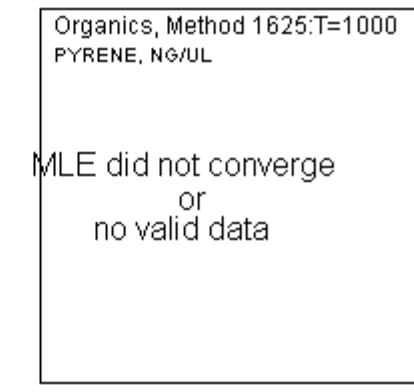
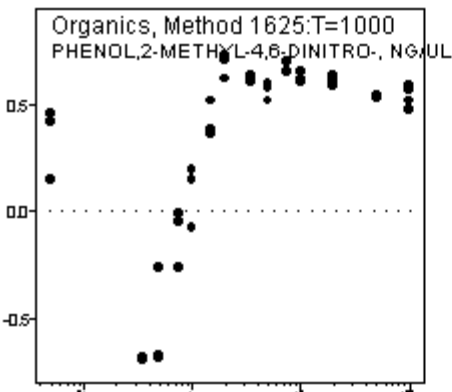
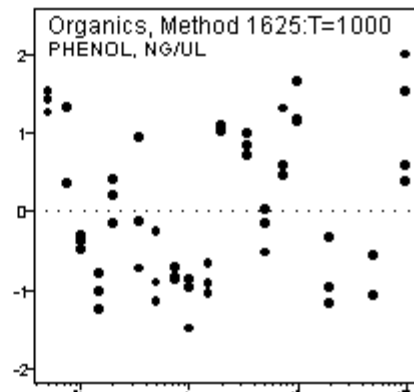
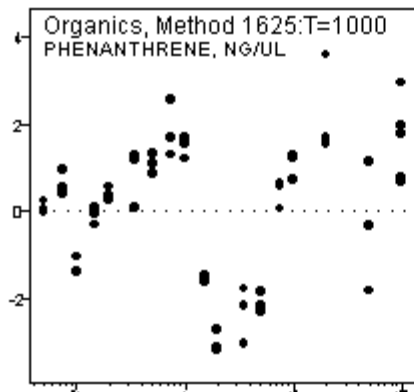
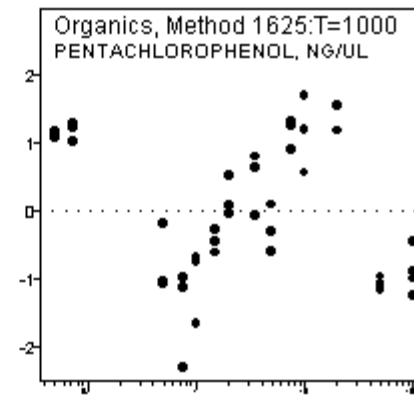
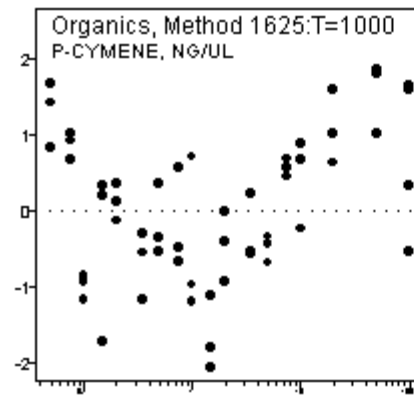
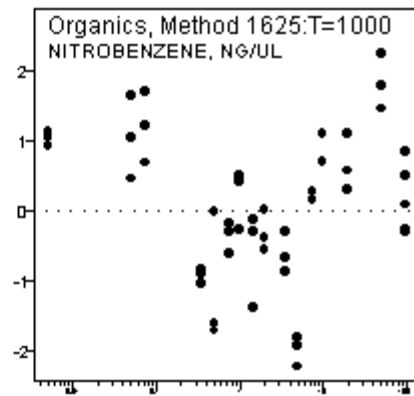
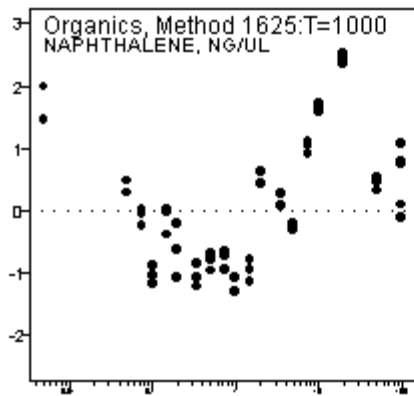
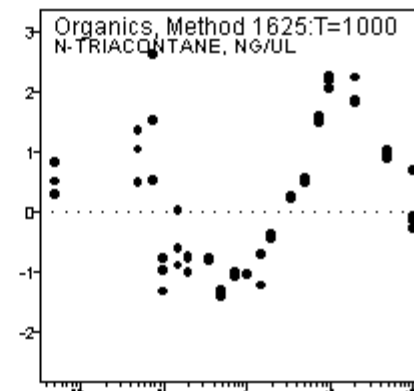
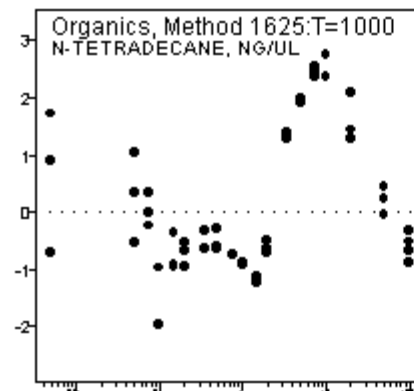
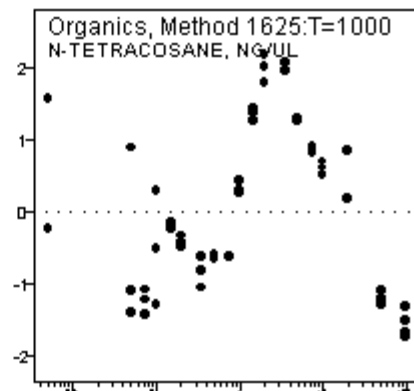
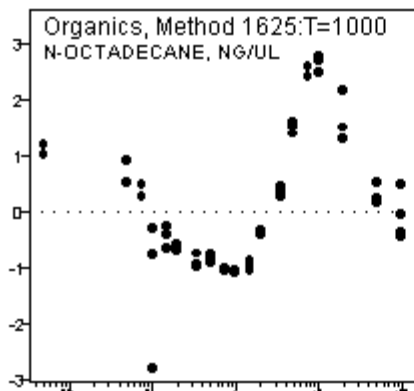
### Standardized Residuals vs Spike Concentrations

Standardized Residuals



### Standardized Residuals vs Spike Concentrations

Standardized Residuals



Log-10 of Spike Concentration

## Standardized Residuals vs Spike Concentrations

Organics, Method 1625:T=1000  
STYRENE, NG/UL

MLE did not converge  
or  
no valid data

Standardized Residuals

Log-10 of Spike Concentration